Spedizione in abbonamento postale - Gruppo I



# DELLA REPUBBLICA ITALIANA

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Il presente Bollettino e le pubblicazioni della LIBRERIA DELLO STATO sono in vendita presso le Agenzie di ROMA, Via del Tritone, 61/A - 61/B - Via XX Settembre (Palazzo Ministero del Tesoro) - MILANO, Galleria Vittorio Emanuele, 3 NAPOLI, Via Chiaia, 5 - FIRENZE, Via Cavour, 46/r - GENOVA, Via XII Ottobre, 172/r (Piccapietra) - BOLOGNA, Strada Maggiore, 23/A Le richieste per corrispondenze devono essere inviate ell'ISIITUTO POLIGRAFICO DELLO STATO - LIBRERIA DELLO STATO PIAZZA VERDI, 10 - 00100 ROMA versendo l'importo sul c/c postele 1/2640

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N. 31

# BOLLETTINO

DELLE OBBLIGAZIONI, DELLE CARTELLE E DEGLI ALTRI TITOLI ESTRATTI PER IL RIMBORSO E PEL CONFERIMENTO DI PREMI

# CONSORZIO DI CREDITO PER LE OPERE PUBBLICHE

- 5° o "Piano per lo Sviluppo dell'Agricoltura,,
- 6% Garantite dallo Stato "Diciottennale,,
- 6% (Legge 30 dicembre 1960 N. 1676)
- 6% "Piano per lo Sviluppo dell'Agricoltura,,
- 6° Garantite dallo Stato "B,
- 7% "Piano per lo Sviluppo dell'Agricoltura,,
- 7% Garantite dallo Stato "B,

Bollettino delle estrazioni effettuate il 10 maggio 1973

# Bollettino delle estrazioni effettuate il 10 maggio 1973

Il giorno 10 maggio 1973 sono state eseguite, con le prescritte formalità, le operazioni preannunciate con avviso inserito nella « Gazzetta Ufficiale della Repubblica Italiana » n. 106 del 24 aprile 1973 e precisamente:

1) In ordine alle obbligazioni 5% Serie Speciale « Piano per lo Sviluppo dell'Agricoltura » - 1' Emissione

Estrazione a sorte di:

- n. 2.670 titoli di L. 50.000
- n. 1.334 titoli di L. 250.000
- n. 11.279 titoli di L. 500.000

per il complessivo valore nominale di lire 6.106.500.000.

2) In ordine alle obbligazioni 6% Garantite dallo Stato - Serie Speciale « Diciottennale » - 1 Emissione

Estrazione a sorte di:

- n. 10 titoli di L. 50.000
- n. 8 titoli di L. 250.000
- n. 94 titoli di L. 500.000
- n. 49 titoli di L. 1.000.000

per il complessivo valore nominale di lire-98.500.000.

- 3) In ordine alle obbligazioni 6% Serie Speciale (Legge 30 dicembre 1960 n. 1676)
  - a) 1' Emissione

Estrazione a sorte di:

- n. 15 titoli di L. 50.000
- n. 7 titoli di L. 250.000
- n. 9 titoli di L. 500.000
- n. 958 titoli di L. 1.000.000

per il complessivo valore nominale di lire 965.000.000;

b) 2' Emissione

Estrazione a sorte di:

- n. 62 titoli di L. 500.000
- n. 269 titoli di L. 1.000.000

- n. 82 titoli di L. 5.000.000
- n. 61 titoli di L. 10.000.000

per il complessivo valore nominale di lire 1.320.000.000.

- 4) In ordine alle obbligazioni 6% Serie Speciale « Piano per lo Sviluppo dell'Agricoltura »
  - a) 3° Emissione

Estrazione a sorte di:

- n. 1.615 titoli di L. 50.000
- n. 477 titoli di L. 250.000
- n. 738 titoli di L. 500.000
- n. 1.468 titoli di L. 1.000.000

per il complessivo valore nominale di lire 2.037.000.000;

b) 6° Emissione

Estrazione a sorte di:

- n. 1.026 titoli di L. 50.000
- n. 1.822 titoli di L. 100.000
- n. 598 titoli di L. 250.000
- n. 1.806 titoli di L. 500.000
- n. 4.375 titoli di L. 1.000.000

per il complessivo valore nominale di lire 5.661.000.000;

c) 7° Emissione

Estrazione a sorte di:

- n. 915 titoli di L. 50.000
- n. 2.040 titoli di L. 100.000
- n. 623 titoli di L. 250.000
- n. 1.643 titoli di L. 500.000
- n. 5.845 titoli di L. 1.000.000

per il complessivo valore nominale di lire 7.072.000.000.

## 5) In ordine alle obbligazioni 6% Garantite dallo Stato - Serie Speciale « B »

#### a) 1° Emissione

#### Estrazione a sorte di:

- 36 titoli di L. 50.000 n.
- 100.000 10 titoli di L. n. 23 titoli di L. 500.000
- n. 18 titoli di L. 1.000.000 n.
- 1 titolo di L. 5.000.000 n.
- per il complessivo valore nominale di lire

## b) 2° Emissione

37.300.000;

# Estrazione a sorte di:

- 6 titoli di L. 50.000 n.
- 4 titoli di L. 250.000 n.
- 22 titoli di L. 500.000 n.
- 17 titoli di L. 1.000.000 n.

per il complessivo valore nominale di lire 29.300.000;

#### c) 3. Emissione

#### Estrazione a sorte di:

- 3 titoli di L. 500.000 n.
- 9 titoli di L. 1.000.000 n.

per il complessivo valore nominale di lire 10.500.000;

#### d) 4' Emissione

#### Estrazione a sorte di:

- 3 titoli di L. 50.000 n.
- 3 titoli di L. 250.000 n.
- 5 titoli di L. 500.000 n.
- 32 titoli di L. 1.000.000 n.

per il complessivo valore nominale di lire 35.400.000;

### e) 5° Emissione

# Estrazione a sorte di:

- 4 titoli di L. 50.000 n. 4 titoli di L. 250.000 n.
- 8 titoli di L. 500.000 n.
- 23 titoli di L. 1.000.000 n.

per il complessivo valore nominale di lire 28.200.000.

# 6) In ordine alle obbligazioni 7% Serie Speciale « Piano per lo Sviluppo dell'Agricoltura »

#### a) 2° Emissione - 1° tranche

Estrazione a sorte di n. 5 serie di lire 1.000.900.000 ciascuna, per il rimborso di tutti i titoli che le compongono, per il complessivo valore nominale di lire 5.004.500.000;

#### b) 2° Emissione - 2° tranche

Estrazione a sorte di n. 2 serie di lire 1.900.000 ciascuna, per il rimborso di tutti i titoli che le compongono, per il complessivo valore nominale di lire 3.800.000;

## c) 2º Emissione - 3º tranche

Estrazione a sorte di n. 5 serie di lire 1.073.950.000 ciascuna, per il rimborso di tutti i titoli che le compongono, per il complessivo valore nominale di lire 5.369.750.000.

# 7) In ordine alle obbligazioni 7% Garantite dallo Stato - Serie Speciale « B »

#### a) 1° Emissione

### Estrazione a sorte di:

- 6 titoli di L. 50.000 n.
- 5 titoli di L. 250.000 n.
- 9 titoli di L. 500.000 n.
- 6 titoli di L. 1.000.000 n.

per il complessivo valore nominale di lire 12.050.000;

# b) 2° Emissione

n.

# Estrazione a sorte di:

- 50.000 1 titolo di L.
- 1.000.000 107 titoli di L. n.

per il complessivo valore nominale di lire 107.050.000.

# BOLLETTINO DEI TITOLI SORTEGGIATI PER IL RIMBORSO

Il presente bollettino comprende, in un unico elenco, sia i titoli sorteggiati il 10 maggio 1973 che quelli sorteggiati nelle precedenti estrazioni e non ancora presentati per il rimborso.

I titoli estratti cessano di fruttare interessi dalla data in cui sono divenuti rimborsabili ed il rimborso viene effettuato, alla pari, da tutte le Filiali della Banca d'Italia; essi devono essere presentati per il rimborso muniti di tutte le cedole dei semestri successivi alla data in cui i titoli stessi sono divenuti rimborsabili: la prima di tali cedole è quella indicata, in apposita colonna del bollettino, in corrispondenza dei numeri dei titoli estratti.

L'ammontare delle cedole eventualmente mancanti al titolo presentato per il rimborso sarà detratto dall'importo nominale del titolo medesimo.

I titoli sono elencati in ordine di specie, taglio, serie e numero.

| Serie       | Numero                 | lei titoli           | i<br>ea                                      | Data<br>lla qua<br>l titolo<br>stratto<br>imbor<br>bile | ale<br>O       | cedol<br>deve<br>un                          | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione    | Serie       | Numero d             | ei titoli             | :<br>• | Data<br>illa qu<br>il titol<br>stratt<br>imbor<br>bile | ale<br>o<br>o  | deve dun  |                | sorter<br>US           |
|-------------|------------------------|----------------------|--|---|----------------|--|---|-------------------------|-------------|----------------------|-----------------------|--------|--|----------------|-----------|----------------|------------------------|
|             | dal                    | al                   | G  | М   | <b>A</b>       | estr   | A A   | Ultimo<br>=<br>Prescriz |             | dal                  | al                    | G      | M  | A              | estr<br>M | atto<br>A      | Ultimo<br>=<br>Progeri |
|             |                        |                      |  |   |                |  |   |                         |             |                      | _                     |        | _  |                |           |                |                        |
| DIA         | NO I                   | 5% Serie             | _  |   | CDI            | COL  |   |                         | B<br>B      | 3223<br>3242         | 3224<br>3246          | 1<br>1 | 7  | 69<br>69       |           | 70<br>70       |                        |
| ( PIA       | NO per lo              | TITOLI DA            |  |   | GKI            | COL  | TUR   | CAL »                   | B<br>B      | 3256<br>3517         |                       | 1<br>1 | 7<br>7   | 69<br>71       | 1 1       | 70<br>72       |                        |
| . 1         | . 1                    |                      |  | U.UUU<br>I  |                | 1  | l 1   |                         | B<br>B      | 3532<br>3727         | 3730                  | 1<br>1 | 7<br>7   | 71<br>62       | 1 1       | 72<br>63       | P                      |
| A<br>A      | 1<br>14                | 2                    | 1  | 7 7   | 72<br>72       | 1 1  | 73<br>73  |                         | B<br>B      | 3859<br>3866         | 3867                  | 1<br>1 | 7 7  | 66<br>66       | 1<br>1    | 67<br>67       |                        |
| A<br>A      | 27<br>45               | 28<br>46             | 1  | 7 7   | 72<br>72       | 1  | 73<br>73  |                         | B<br>B      | 3874<br>3947         | 3879<br>3997          | 1      | 7<br>7   | 66<br>73       | 1 1       | 67<br>74       | US                     |
| A<br>A      | 73<br>76               | 74<br>89             | 1 1  | 7 7   | 72<br>72       | 1  | 73<br>73  |                         | B<br>C      | 4187<br>38           | 4200<br>41            | 1      | 7<br>7   | 73<br>72       | 1 1       | 74<br>73       | US                     |
| A<br>A      | 1161<br>1301           | 1200<br>1360         | 1<br>1                                       | 7 7   | 73<br>73       | 1  | 74<br>74  | US<br>US                | CC          | 56<br>66             |                       | 1<br>1 | 7 7  | 72<br>72       | 1 1       | 73<br>73       |                        |
| A<br>A      | 1959<br>1985           | 1962<br>1987         | 1 1  | 7 7   | 70<br>70       | 1  | 71<br>71  | HC                      | CCC         | 94<br>97             | 95<br>99              | 1 1    | 7  | 72<br>72       | 1 1       | 73<br>73       |                        |
| A<br>A<br>A | 2010  <br>2101<br>2148 | 2043<br>2107<br>2166 | 1 1  | 7   | 73<br>73<br>73 | 1  | 74<br>74<br>74                                  | US<br>US<br>US          | CCC         | 228<br>871           | 229                   | 1      | 7  | 72<br>68       | 1 1       | 73<br>69       |                        |
| A<br>A      | 2752<br>2774           | 2754<br>2775         | 1 1  | 7 7   | 68<br>68       | 1  | 69<br>69  | OS                      | C<br>C<br>C | 1161<br>1301         | 1200<br>1360          | 1      | 7<br>7<br>7  | 73<br>73       | 1 1       | 74<br>74       | US                     |
| A<br>A      | 2946<br>3271           | 2947<br>3272         | 1  | 7   | 71<br>69       | 1  | 72<br>70  |                         | CCC         | 1501<br>1513<br>1517 | 1506<br>1514          | 1      | 7  | 72<br>72<br>72 | 1         | 73<br>73<br>73 |                        |
| A<br>A      | 3278<br>3947           | 3281<br>3997         | 1<br>1                                       | 7 7   | 69<br>73       | 1  | 70<br>74  | US                      | CCC         | 1538<br>1545         | 1543                  | 1      | 7  | 72<br>72       | 1         | 73<br>73       |                        |
| A<br>A      | 4150<br>4187           | 4200                 | 1 1  | 7 7   | 70<br>73       | 1<br>1                                       | 71<br>74  | US                      | CCC         | 1561<br>1572         | 1 <b>5</b> 64<br>1575 | 1      | 7  | 72<br>72       | 1 1       | 73<br>73       |                        |
| B<br>B      | 2<br>17                |                      | 1<br>1                                       | 7 7   | 72<br>72       | 1<br>1                                       | 73<br>73  | •                       | CC          | 1801<br>1993         | 1803                  | 1 1    | 7  | 62<br>70       | 1         | 63<br>71       | Р                      |
| B<br>B      | 56<br>73               | 76                   | 1<br>1                                       | 7   | 72<br>72       | 1 1  | 73<br>73  |                         | CC          | 2010<br>2055         | 2043                  | 1<br>1 | 7<br>7   | 73<br>67       | 1         | 74<br>68       | US                     |
| B<br>B      | 162<br>226             | 164                  | 1 1  | 7 7   | 65<br>72       | 1 1  | 66<br>73  |                         | CC          | 2057<br>2063         |                       | 1<br>1 | 7  | 67<br>67       | 1<br>1    | 68<br>68       |                        |
| B<br>B      | 431<br>1161            | 434<br>1200          | 1  | 7 7   | 70<br>73       | 1 1  | 71<br>74  | US                      | CCC         | 2101<br>2148         | 2107<br>2166          | 1      | 7  | 73<br>73       | 1         | 74<br>74       | US<br>US               |
| B<br>B<br>B | 1301<br>1507<br>1528   | 1360<br>1512         | 1  | 7 7   | 73<br>72<br>72 | 1 1  | 74<br>73<br>73                                  | US                      | CCC         | 2615<br>2723         | 2726                  | 1 1    | 7 7  | 65<br>68       | 1         | 66<br>69       |                        |
| B<br>B      | 1545<br>1558           | 1548<br>1561         | 1  | 7   | 72<br>72<br>72 | 1 1  | 73<br>73  |                         | CCC         | 2754<br>2812         | 2755                  | 1      | 7 7 7  | 68<br>63       | 1 1       | 69<br>64       | P<br>P                 |
| B<br>B      | 1572<br>1577           | 1501                 | 1 1  | 7 7   | 72<br>72       | 1 1  | 73  |                         | CCC         | 2826<br>2921<br>2928 | 2827<br>2938          | 1 1 1  | 7 7 7  | 63<br>71<br>71 | 1 1       | 64<br>72<br>72 | r                      |
| B<br>B      | 1598<br>1952           | 1957                 | $\begin{vmatrix} 1\\1\\1 \end{vmatrix}$      | 7   | 72<br>70       | 1 1  | 73<br>71  |                         | CCC         | 2941<br>2941<br>3283 | 2330                  | 1 1    | 7 7  | 71<br>69       | 1 1       | 72<br>70       |                        |
| B<br>B      | 1972<br>2010           | 1975<br>2043         | $\begin{vmatrix} \hat{1} \\ 1 \end{vmatrix}$ | 7<br>7  | 70<br>73       | 1 1  | 71<br>74  | US                      | C           | 3298<br>3323         | 3299<br>3325          | 1      | 7  | 69<br>68       | 1         | 70<br>69       |                        |
| B<br>B      | 2094<br>2101           | 2100<br>2107         | $\begin{vmatrix} \bar{1} \\ 1 \end{vmatrix}$ | 7   | 67<br>73       | $\begin{vmatrix} \bar{1} \\ 1 \end{vmatrix}$ | 68<br>74  | US                      | CC          | 3642<br>3947         | 3645<br>3997          | 1 1    | 7  | 67<br>73       | 1         | 68<br>74       | US                     |
| B<br>B<br>B | 2148<br>2940           | 2166                 | 1 1  | 7   | 73<br>71       | 1  | 74<br>72  | US                      | CC          | 4187<br>4285         | 4200<br>4288          | 1.     | 7  | 73             | 1         | 74<br>67       | US                     |

| =                                    |  |  | ſ                                    |  |  | 8003                            | lange  | <u>6</u> 64                      | T                               |  |  |                                      |   |  | Q *                                  |  | 0 0                    |
|--------------------------------------|--|--|--------------------------------------|--|--|---------------------------------|--|----------------------------------|---------------------------------|--|--|--------------------------------------|---|--|--------------------------------------|--|------------------------|
| Serie                                | Numero de  | i titoli   |                                      | Data<br>lla qu<br>il titol<br>estratt<br>imbor<br>bile | ale<br>o<br>o                                      | della<br>cedo<br>deve<br>un     | lenza<br>prima<br>la che<br>essere<br>ita<br>itolo       | sortegg<br>US<br>zione =         | Serie                           | Numero dei   | titoli   | i                                    | Data<br>alla qu<br>il titol<br>estratt<br>imbor<br>bile | ale<br>o<br>co<br>rsa -                            | deve<br>un                           | prima<br>a che   | sorte<br>US<br>zione   |
|                                      | dal  | al   | G                                    | M  | A  | estr                            | atto A   | Ultimo<br>=<br>Prescri           |                                 | dal  | al   | G                                    | M   | A  |                                      | atto<br>A  | Ultimo<br>=<br>Prescri |
| D<br>D<br>D                          | 149<br>188<br>1161<br>1214<br>1300   | 189<br>1200<br>1215  | 1<br>1<br>1                          | 7<br>7<br>7<br>7                                       | 65<br>65<br>73<br>64<br>64                         | 1 1 1 1 1                       | 66<br>66<br>74<br>65<br>65                               | US                               | H<br>H<br>H<br>H                | 51<br>105<br>109<br>126<br>131   | 52<br>106<br>110<br>129<br>132                               | 1<br>1<br>1                          | 7 7 7 7   | 72<br>65<br>65<br>65                               | 1 1 1 1                              | 73<br>66<br>66<br>66                                     |                        |
| D<br>D<br>D<br>D<br>D                | 1301<br>1502<br>1512<br>1564<br>1578<br>2010                                 | 1360<br>1565<br>1583<br>2043   | 1<br>1<br>1<br>1<br>1                | 7<br>7<br>7<br>7<br>7                                  | 73<br>72<br>72<br>72<br>72<br>73                   | 1 1 1 1 1 1 1                   | 74<br>73<br>73<br>73<br>73<br>74                         | US                               | H<br>H<br>H<br>H<br>H           | 137<br>146<br>195<br>198<br>404<br>426                                       | 138<br>147<br>407  | 1 1 1 1 1 1                          | 7<br>7<br>7<br>7<br>7                                   | 65<br>65<br>65<br>65<br>70<br>70                   | 1 1 1 1 1 1                          | 66<br>66<br>66<br>66<br>71<br>71                         |                        |
| D<br>D<br>D<br>D<br>D                | 2101<br>2148<br>2702<br>2932<br>2978<br>2985<br>3947                         | 2107<br>2166<br>2703<br>2941<br>2981<br>2987<br>3997                 | 1<br>1<br>1<br>1<br>1                | 7<br>7<br>7<br>7<br>7<br>7                             | 73<br>73<br>68<br>71<br>71<br>71<br>73             | 1 1 1 1 1 1 1                   | 74<br>74<br>69<br>72<br>72<br>72<br>74                   | US<br>US                         | H<br>H<br>H<br>H<br>H           | 435<br>443<br>471<br>479<br>496<br>500<br>859                                | 444  | 1<br>1<br>1<br>1<br>1<br>1           | 7 7 7 7 7 7 7   | 70<br>70<br>70<br>70<br>70<br>70<br>68             | 1 1 1 1 1 1 1                        | 71<br>71<br>71<br>71<br>71<br>71<br>69                   |                        |
| D<br>D<br>D<br>D<br>D<br>D           | 4012<br>4030<br>4051<br>4176<br>4187<br>4269<br>4293                         | 4031<br>4054<br>4177<br>4200<br>4270                                 | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7<br>7                             | 63<br>63<br>70<br>73<br>66<br>66                   | 1 1 1 1 1 1 1                   | 64<br>64<br>64<br>71<br>74<br>67<br>67                   | P<br>P<br>P<br>US                | H<br>H<br>H<br>H<br>H<br>H      | 866<br>885<br>1161<br>1301<br>1547<br>1552<br>1563                           | 1200<br>1360<br>1548<br>1557<br>1566                         | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7<br>7                              | 68<br>68<br>73<br>73<br>72<br>72<br>72<br>72       | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 69<br>69<br>74<br>74<br>73<br>73<br>73                   | US<br>US               |
| E<br>E<br>E<br>E<br>E<br>E           | 34<br>226<br>1161<br>1301<br>2010<br>2101<br>2148                            | 36<br>235<br>1200<br>1360<br>2043<br>2107<br>2166                    | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7<br>7                             | 72<br>72<br>73<br>73<br>73<br>73<br>73             | 1<br>1<br>1<br>1<br>1<br>1      | 73<br>73<br>74<br>74<br>74<br>74<br>74                   | US<br>US<br>US<br>US             | H<br>H<br>H<br>H<br>H           | 1571<br>2010<br>2055<br>2101<br>2148<br>3293<br>3325                         | 1572<br>2043<br>2107<br>2166                                 | 1<br>1<br>1<br>1<br>1                | 7<br>7<br>7<br>7<br>7<br>7                              | 72<br>73<br>67<br>73<br>73<br>69<br>68             | 1<br>1<br>1<br>1<br>1<br>1           | 73<br>74<br>68<br>74<br>74<br>70<br>69                   | US<br>US<br>US         |
| E<br>E<br>E<br>E<br>E                | 2222<br>2901<br>2913<br>2963<br>2973<br>2980                                 | 2907<br>2974<br>2981   | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7                                  | 69<br>71<br>71<br>71<br>71<br>71                   | 1<br>1<br>1<br>1<br>1           | 70<br>72<br>72<br>72<br>72<br>72<br>72                   |                                  | H<br>H<br>H<br>H<br>H           | 3947<br>4122<br>4138<br>4163<br>4180<br>4187                                 | 3997<br>4200   | 1<br>1<br>1<br>1<br>1                | 7 7 7 7 7   | 73<br>64<br>64<br>70<br>70<br>73                   | 1<br>1<br>1<br>1<br>1                | 74<br>65<br>65<br>71<br>71<br>74                         | US                     |
| E<br>E<br>E<br>E<br>F<br>F           | 3561<br>3598<br>3876<br>3947<br>4187<br>417<br>438                           | 3565<br>3600<br>3877<br>3997<br>4200<br>418<br>441                   | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7<br>7                             | 71<br>71<br>66<br>73<br>73<br>70<br>70             | 1<br>1<br>1<br>1<br>1           | 72<br>72<br>67<br>74<br>74<br>71<br>71                   | US<br>US                         | H<br>H<br>I<br>I<br>I<br>I      | 4236<br>4252<br>6<br>12<br>17<br>29<br>43                                    | 4237<br>4253<br>9<br>15<br>25<br>35                          | 1<br>1<br>1<br>1<br>1<br>1           | 7<br>7<br>7<br>7<br>7<br>7                              | 66<br>66<br>72<br>72<br>72<br>72<br>72             | 1<br>1<br>1<br>1<br>1                | 67<br>67<br>73<br>73<br>73<br>73<br>73                   |                        |
| F<br>F<br>F<br>F<br>F<br>F<br>F<br>G | 1161<br>1219<br>1301<br>2010<br>2101<br>2148<br>3947<br>4187<br>1161         | 1200<br>1222<br>1360<br>2043<br>2107<br>2166<br>3997<br>4200<br>1200 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                        | 73<br>64<br>73<br>73<br>73<br>73<br>73<br>73       | 1<br>1<br>1<br>1<br>1<br>1      | 74<br>65<br>74<br>74<br>74<br>74<br>74<br>74<br>74       | US<br>US<br>US<br>US<br>US<br>US | I<br>I<br>I<br>I<br>I<br>I<br>I | 59<br>69<br>83<br>91<br>134<br>159<br>401<br>417<br>425                      | 62<br>75<br>84<br>95<br>135<br>160<br>403<br>420<br>434      | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 7777777777  | 72<br>72<br>72<br>72<br>65<br>65<br>70<br>70       | 1<br>1<br>1<br>1<br>1<br>1           | 73<br>73<br>73<br>66<br>66<br>71<br>71<br>71             | - /                    |
| G<br>G<br>G<br>G<br>G<br>G           | 1301<br>1952<br>1984<br>2010<br>2062<br>2101<br>2148                         | 1360<br>1993<br>2043<br>2107<br>2166                                 | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 7<br>7<br>7<br>7<br>7<br>7                             | 73<br>70<br>70<br>73<br>67<br>73<br>73             | 1<br>1<br>1<br>1<br>1           | 74<br>71<br>71<br>74<br>68<br>74<br>74                   | US<br>US<br>US<br>US             | I<br>I<br>I<br>I<br>I           | 459<br>488<br>1161<br>1256<br>1301<br>1510<br>1516                           | 491<br>1200<br>1257<br>1360<br>1513<br>1517                  | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 7<br>7<br>7<br>7<br>7<br>7                              | 70<br>70<br>73<br>64<br>73<br>72<br>72             | 1<br>1<br>1<br>1<br>1<br>1           | 71<br>71<br>74<br>65<br>74<br>73<br>73                   | US<br>US               |
| G G G G G G G                        | 2913<br>2936<br>3519<br>3570<br>3595<br>3883<br>3947<br>4052<br>4113<br>4187 | 2937<br>3522<br>3596<br>3886<br>3997<br>4059<br>4114<br>4200         | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                   | 71<br>71<br>71<br>71<br>66<br>73<br>63<br>64<br>73 | 1<br>1<br>1<br>1<br>1<br>1<br>1 | 72<br>72<br>72<br>72<br>72<br>67<br>74<br>64<br>65<br>74 | US<br>P<br>US                    | I<br>I<br>I<br>I<br>I<br>I<br>I | 1523<br>1598<br>1889<br>2010<br>2101<br>2148<br>2236<br>2267<br>2287<br>2294 | 1525<br>1890<br>2043<br>2107<br>2166<br>2237<br>2289<br>2295 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                         | 72<br>72<br>62<br>73<br>73<br>73<br>69<br>69<br>69 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 73<br>73<br>63<br>74<br>74<br>74<br>70<br>70<br>70<br>70 | P<br>US<br>US<br>US    |

| Serie     | Numero de      | i titoli             | i<br>e                                 | Data<br>lla qua<br>il titolo<br>stratto            | ale<br>o<br>o | Scad<br>della<br>cedol<br>deve         | prima<br>a che | के व                        | Serie    | Numero d                 | ei titoli    |  | Data<br>Ila qu<br>il titol<br>estratt  | ale<br>o<br>o | cedol<br>deve                          | prima<br>a che<br>essere | <b>စို</b> စ                     |
|-----------|----------------|----------------------|--|--|---------------|--|----------------|-----------------------------|----------|--------------------------|--------------|--|--|---------------|--|--------------------------|----------------------------------|
| Serie     | dal            | al                   | èr                                     | imbor<br>bile                                      | <b>8a</b>     | al ti<br>estr                          | tolo           | Ultimo e<br>= 1<br>Prescriz |          | dal                      | al           | èı                                     | rimboi<br>bile                         |               | al ti<br>estra                         |                          | Itimo sort<br>= US<br>rescrizion |
|           |                |                      | G                                      | M  | A             | M                                      | A              | Pre Ult                     |          |                          |              | G                                      | M                                      | A             | М                                      | A                        | Ult                              |
| _         | 2227           | 2328                 | 1                                      | 7  | 67            | 1                                      | 68             |                             | N        | 2267                     | 2260         | 1                                      | 7                                      | co            |  | 70                       |                                  |
| I         | 2327<br>2356   | 2364                 | 1                                      | 7  | 67            | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 68             |                             | M<br>M   | 3267<br>3288             | 3269<br>3291 | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7 7                                    | 69<br>69      | 1                                      | 70<br>70                 |                                  |
| I         | 2767           |                      | 1                                      | 7  | 68<br>71      | 1 1                                    | 69<br>72       |                             | M<br>M   | 3523  <br>3947           | 3524<br>3997 | 1                                      | 7                                      | 71 73         | 1 1                                    | 72<br>74                 | TIC                              |
| I         | 2905  <br>2938 | 2941                 | 1                                      | 7  | 71            | 1                                      | 72             |                             | M        | 4097                     | 4099         | 1                                      | 7                                      | 63            | 1 1                                    | 64                       | US<br>P                          |
| I         | 2947           |                      | 1                                      | 7  | 71            | 1                                      | 72             |                             | M        | 4147                     | 4154         | 1                                      | 7                                      | 70            | 1                                      | 71                       |                                  |
| I         | 2950<br>2990   | 2991                 | 1                                      | 7  | 71<br>71      | 1 1                                    | 72<br>72       |                             | M<br>M   | 4152<br>4187             | 4154<br>4200 |  | 7                                      | 70 73         | 1 1                                    | 71 74                    | US                               |
| Ī         | 3526           |                      | 1                                      | 7  | 71            | 1                                      | 72             |                             | N        | 3064                     | 3120         | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| I         | 3543           | 3545                 | 1                                      | 7  | 71<br>71      | 1 1                                    | 72<br>72       |                             | N<br>N   | 3156<br>3226             | 3200<br>3247 | 1                                      | 7 7                                    | 73            | •                                      | 74<br>74                 | US<br>US                         |
| I         | 3559<br>3576   |                      | 1                                      | 7  | 71            | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 72             |                             | N        | 3254                     | 3256         | 1                                      | 7                                      | 73            |  | 74                       | US                               |
| Ī         | 3584           |                      | 1                                      | 7  | 71            | 1                                      | 72             |                             | N        | 3262                     | 3300         | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| I         | 3586<br>3599   |                      | 1<br>  1                               | 7  | 71<br>71      | 1 1                                    | 72<br>72       |                             | N<br>N   | 3401<br>3420             | 3418<br>3430 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 73            |  | 74<br>74                 | US<br>US                         |
| I         | 3947           | 3997                 | i                                      | 7  | 73            | 1                                      | 74             | US                          | N        | 3540                     | 3541         | 1                                      | 7                                      | 62            |  | 63                       | P                                |
| I         | 4187           | 4200                 | 1                                      | 7  | 73            | 1                                      | 74             | US                          | <b>'</b> | •                        | •            | •                                      | •                                      | •             | •                                      | •                        | ·                                |
| L<br>L    | 16<br>24       |                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | $\left \begin{array}{c} t \\ 7 \end{array}\right $ | 72<br>72      | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 73<br>73       |                             |          |                          | TITOLI DA    | L. 2                                   | 50.000                                 | D             |  |                          |                                  |
| L         | 36             | 38                   | 1                                      | 7  | 72            | 1                                      | 73             |                             |          | <u></u>                  |              |  |  | 1             | 1                                      | J ==                     | 1                                |
| L         | 40<br>47       | 45                   | 1 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 72<br>72      |  | 73<br>73       |                             | AA       | 256<br>405               |              |  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70 72         |  | 71 73                    |                                  |
| L         | 63             | 66                   | 1                                      | 7  | 72            | i                                      | 73             |                             | A        | 440                      | 441          | i                                      | 7                                      | 72            | 1                                      | 73                       |                                  |
| L         | 68             | 70                   | 1                                      | 7  | 72            | 1                                      | 73             |                             | A        | 445                      | 450          | 1                                      | 7                                      | 72            |  | 73                       |                                  |
| L  <br>I. | 84  <br>98     | 85<br>100            | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 7  | 72<br>72      | 1                                      | 73<br>73       |                             | AA       | 452<br>462               | 453          | 1                                      | 7                                      | 72 72         |  | 73                       |                                  |
| L         | 232            |                      | Î                                      | 7  | 72            | 1                                      | 73             |                             | A        | 468                      |              | ĺ                                      | 7                                      | 72            | 1                                      | 73                       |                                  |
| L         | 1161           | 1200<br>1360         | 1                                      | 7  | 73<br>73      | 1                                      | 74<br>74       | US<br>US                    | AA       | 483<br>489               | 490          | 1 1                                    | $\frac{7}{7}$                          | 72 72         |  | 73<br>73                 |                                  |
| L         | 2010           | 2043                 | 1                                      | 7  | <b>73</b>     | 1                                      | 74             | US                          | A        | 833                      | 834          | 1                                      | 7                                      | 65            |  | 66                       | 1                                |
| Ļ         | 2101           | 2107                 | 1                                      | 7  | 73            | 1                                      | 74             | US                          | A        | 1089                     | 1100         | 1                                      | 7                                      | 73            |  | 74                       | US                               |
| L<br>L    | 2148<br>3212   | 2166<br>3213         | 1 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 73<br>69      |  | 74<br>70       | US                          | AA       | 1175<br>1621             | 1622         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 73<br>69      |  | 74 70                    | US                               |
| L         | 3267           | 3268                 | 1                                      | 7  | 69            | 1                                      | 70             |                             | A        | 1801                     | 1804         | 1                                      | 7                                      | 71            | 1                                      | 72                       |                                  |
| L         | 3521<br>3947   | 3997                 | 1 1                                    | 7  | 71<br>73      | 1 1                                    | 72<br>74       | US                          | AA       | 1830<br>1890             | 1833         |  | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 71 71         | 1 1                                    | 72 72                    |                                  |
| L<br>L    | 4174           | 4175                 | 1                                      | 7  | 70            | 1                                      | 71             |                             | A        | 1934                     | 2000         | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| L         | 4185           | 4900                 | 1                                      | 7  | 70<br>73      | 1                                      | 71             | US                          | A        | 2050                     | 2052<br>2070 | 1                                      | $\frac{7}{7}$                          | 67<br>67      | 1                                      | 68<br>68                 |                                  |
| M         | 4187           | 4200<br>25           |  | $\begin{vmatrix} 1 & 1 \\ 7 & 1 \end{vmatrix}$     | 72            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>73       | 05                          | AA       | 2067<br>2073             | 2070<br>2074 | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7                                      | 67            | 1                                      | 68                       |                                  |
| M         | 37             |                      | 1                                      | 7  | 72            | 1                                      | 73             |                             | A        | 2101                     | 2133         | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| M<br>M    | 42  <br>56     |                      | 1 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 72<br>72      |  | 73             |                             | B<br>B   | 27<br>425                | 426          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 66 72         | •                                      | 67 73                    |                                  |
| M         | 61             | 66                   | 1                                      | 7  | 72            | 1                                      | 73             | ]                           | B        | 712                      | 120          | i                                      | 7                                      | 68            | 1                                      | 69                       |                                  |
| M<br>M    | 79<br>87       |                      | 1                                      | 7  | 72<br>72      | 1                                      | 73             |                             | B        | 724                      | 1100         | 1                                      | $\frac{7}{7}$                          | 68 73         |  | 69 74                    | US                               |
| M         | 95             | 100                  | 1                                      | 7  | 72            | 1                                      | 73             |                             | B<br>B   | 1089<br>1157             | 1100<br>1160 | •                                      | 7                                      | 62            |  | 63                       | P                                |
| M         | 134            | 135                  | 1                                      | 7  | 65            | 1                                      | 66             |                             | В        | 1175                     |              | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| M<br>M    | 200<br>230     | 231                  | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 7  | 65 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 66 73          |                             | B<br>B   | 1873<br>1 <del>934</del> | 2000         | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 1 7                                    | 71 73         | 1 1                                    | 72 74                    | US                               |
| M         | 497            | 500                  | 1                                      | 7  | 70            | 1                                      | 71             |                             | В        | 2019                     | ļ<br>•       | 1                                      | 7                                      | 69            | 1                                      | 70                       |                                  |
| M<br>M    | 1161<br>1301   | 1200<br>1360         | 1 1                                    | 7  | 73            | 1 1                                    | 74             | US                          | B<br>B   | 2085<br>2101             | 2087<br>2133 | 1                                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 67            | 1 1                                    | 68                       | US                               |
| M         | 1502           | 1503                 | 1                                      | 7  | 72            | 1                                      | 73             | 1                           | C        | 86                       | 2133         | 1                                      | 7                                      | 66            | 1                                      | 67                       |                                  |
| M         | 1519           | 1550                 | 1                                      | 7  | 72            | 1                                      | 73             |                             | C        | 106                      | 107          | 1                                      | 7                                      | 67            | ľ                                      | 68                       |                                  |
| M<br>M    | 1548  <br>1569 | 1550                 | 1 1                                    | 7  | 72<br>72      | 1 1                                    | 73 73          |                             | CC       | 116<br>237               |              | 1 1                                    | 7                                      | 67 70         |  | 68                       |                                  |
| M         | 1576           | 1581                 | 1                                      | 7  | 72            | 1                                      | 73             |                             | C        | 404                      |              | 1                                      | 7                                      | 72            | 1                                      | 73                       |                                  |
| M<br>M    | 1587<br>1598   | 1600                 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 72 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73 73          |                             | CC       | 412<br>465               |              | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72 72         |  | 73                       |                                  |
| M         | 2010           | 2043                 |  | 7  | 73            | 1                                      | 74             | US                          | C        | 467                      |              | î                                      | 7                                      | 72            | 1                                      | 73                       |                                  |
| M<br>M    | 2101<br>2148   | 2107<br>2166         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{array}{ c c c c }\hline 7\\ 7 \end{array}$ | 73<br>73      | 1 1                                    | 74<br>74       | US                          | CC       | 470<br>485               | 474<br>489   | 1 1                                    | 7                                      | 72 72         |  | 73                       |                                  |
| M         | 2319           |                      | 1                                      | 7  | 67            | 1                                      | 68             |                             | C        | 485<br>1089              | 1100         | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| M<br>M    | 2749           | 2758                 |  | 7  | 68            | 1                                      | 69             |                             | C        | 1175                     |              | 1                                      | 7                                      | 73            | 1                                      | 74                       | US                               |
| M         | 2769<br>2791   | 2788<br>2796         |  | 7 7  | 68<br>68      | 1 1                                    | 69<br>69       |                             | CC       | 1194<br>1199             | 1200         |  | 7                                      | 70<br>70      |  | 71 71                    |                                  |
| M         | 2936           |                      | 1                                      | 7  | 71            | 1                                      | 72             |                             | C        | 1518                     | 1523         |  | 7                                      | 63            | 1                                      | 64                       | P                                |
|           |                | 2972                 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | L             | 1 1                                    | •              |                             | CC       | 1536<br>1806             | 1907         | 1                                      | 7                                      |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | •                        | P                                |
| M         | 3219           | 3220                 |  | 7  | 69            |  | 70             |                             | C        | 1814                     | 1817         | 1                                      | 7                                      | 71            |  | 72                       |                                  |
| M<br>M    | 2971<br>2982   | 2972<br>3220<br>3227 | 1 1                                    | 7 7 7 7  | 71<br>71      |  | 72<br>72       |                             | CC       | 1536<br>1806             | 1807         | 1 1 1 1                                | 7 7 7 7                                | 63<br>71      |  | 1<br>1<br>1              | 1 64<br>1 72                     |

|              | Numero de      | i titoli     | į  | Data<br>lla qui   | ale<br>o  | della<br>cedol                         | enza<br>prima<br>a che<br>essere | - T                                  |        | Numero de        | ei titoli      | j         | Data<br>lla qu<br>il titol | 0        | Scadella 1<br>cedole<br>deve            | prima<br>a che | <u>ğ</u> 9                       |
|--------------|----------------|--------------|--|---|-----------|--|----------------------------------|--------------------------------------|--------|------------------|----------------|-----------|----------------------------|----------|---|----------------|----------------------------------|
| Serie        | dal            | al           |  | stratt<br>imbor<br>bile                                 |           | un<br>al ti                            | ita<br>itolo<br>atto             | Ultimo sorte<br>= US<br>Prescrizione | Serie  | dal              | al             |           | stratt<br>imbor<br>bile    |          | un<br>al ti<br>estra                    | ita<br>tolo    | Ultimo soi<br>= US<br>Prescrizio |
|              |                |              | G  | M   | A         | M                                      | A                                | U                                    |        |                  |                | G         | M                          | A        | M                                       | A              | U q                              |
|              |                |              |  |   |           |  |                                  |                                      |        |                  |                |           |                            |          |   |                |                                  |
| C<br>C       | 1857<br>1934   | 1858<br>2000 | 1  | 7   | 71<br>73  | 1                                      | 72<br>74                         | US                                   | L<br>L | 1180<br>1190     |                | 1         | 7                          | 70<br>70 | 1                                       | 71<br>71       |                                  |
| C            | 2101           | 2133         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | L      | 1196             | 1197           | 1         | 7                          | 70       | 1                                       | 71             | 1                                |
| D            | 422            | 423          | 1  | 7   | 72<br>72  | 1                                      | 73                               |                                      | L      | 1428             | 1429           | 1         | 7 7                        | 64       | 1                                       | 65             |                                  |
| D<br>D       | 426<br>430     |              | 1  | 7   | 72<br>72  | 1 1                                    | 73<br>73                         |                                      | L      | 1444<br>1460     | 1445           | 1         | 7                          | 64<br>64 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 65<br>65       |                                  |
| D            | 833            | 000          | 1  | 7   | 65        | 1                                      | 66                               |                                      | L      | 1465             | 1466           | 1         | 7                          | 64       | 1                                       | 65             | _                                |
| D<br>D       | 867<br>1089    | 868<br>1100  | $\begin{bmatrix} & 1 \\ & 1 \end{bmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 65<br>73  | 1 1                                    | 66<br>74                         | US                                   | L<br>L | 1546<br>1934     | 1547<br>2000   | 1         | 7 7                        | 63<br>73 | 1 1                                     | 64<br>74       | P<br>US                          |
| D            | 1175           | 1100         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | L      | 2101             | 2133           | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| D            | 1807           | 1808         | 1,   | 7   | 71        | 1                                      | 72                               | HC                                   | M      | 407              |                | 1         | 7                          | 72       | 1                                       | 73             |                                  |
| D<br>D       | 1934<br>2101   | 2000<br>2133 | 1 1  | 7   | 73<br>73  |  | 74<br>74                         | US<br>US                             | M<br>M | 415  <br>420     |                | 1         | 7                          | 72<br>72 | 1 1                                     | 73<br>73       |                                  |
| E            | 461            | 2100         | 1  | 7   | <b>72</b> | Î                                      | 73                               |                                      | M      | 426              | 427            | 1         | 7                          | 72       | i                                       | 73             |                                  |
| E            | 1089           | 1100         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | M      | 466              | 469            | 1         | 7                          | 72       | 1                                       | 73             |                                  |
| E<br>E       | 1175<br>1536   | 1537         | 1 1  | 7   | 73<br>63  | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 74<br>64                         | US<br>P                              | M<br>M | **487<br>495     | · 489          | 1         | 7                          | 72<br>72 |   | 73<br>73       |                                  |
| E            | 1885           | 1886         | 1  | 7   | 71        | 1                                      | 72                               | •                                    | M      | 1089             | 1100           | 1         | 7                          | 73       | î                                       | 74             | US                               |
| E            | 1889           | 2000         | 1  | 7   | 71        | 1                                      | 72                               | 110                                  | M      | 1175             | 2000           | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| E<br>E       | 1934<br>2101   | 2000<br>2133 | 1  | $\begin{bmatrix} & \cdot \\ 7 & \end{bmatrix}$          | 73<br>73  | 1                                      | 74<br>74                         | US<br>US                             | M<br>M | 1934<br>2101     | 2000  <br>2133 | 1         | 7                          | 73<br>73 | 1 1                                     | 74<br>74       | US<br>US                         |
| $\mathbf{F}$ | 453            |              | 1  | 7   | 72        | 1                                      | 73                               |                                      | N      | 841              | 870            | ī         | 7                          | 73       | Î                                       | 74             | US                               |
| F            | 473            |              | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 72<br>72  |  | 73<br>73                         |                                      | N      | 897              | 1000           | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| F            | 475<br>479     |              | 1  | 7   | 72        | 1                                      | 73                               |                                      | N<br>N | 1002<br>1166     | 1029<br>1197   | 1         | 7                          | 73<br>73 |   | 74<br>74       | US<br>US                         |
| F            | 493            |              | 1  | 7   | 72        | 1                                      | 73                               |                                      | ' '    | 1100             | 1201           |           | '                          | , ,,     |   | 1 '-           | 1 00                             |
| F            | 497<br>1089    | 498<br>1100  | 1 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 72<br>73  | 1 1                                    | 73<br>74                         | US                                   |        |                  | TITOLI DA      | L. 5      | 00.000                     | )        |   |                |                                  |
| F            | 1175           | 1100         | 1  | 7   | 73        |  | 74                               | US                                   |        |                  |                |           |                            |          |   |                |                                  |
| F            | 1544           | 1545         | 1  | 7   | 63        | 1                                      | 64                               | P                                    | A      | 136              |                | 1         | 7                          | 72       | 1                                       | 73             |                                  |
| F<br>F       | 1810  <br>1844 | 1847         | 1 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 71<br>71  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72                         |                                      | A      | 171<br>177       |                | 1         | 7                          | 72<br>72 | 1                                       | 73<br>73       |                                  |
| F            | 1861           | 1864         | i  | 7   | 71        | i                                      | 72                               |                                      | A<br>A | 1277             | 1278           | 1         | 7                          | 67       |   | 68             |                                  |
| F<br>F       | 1874           | 1002         | 1  | 7   | 71        | 1                                      | 72                               |                                      | A      | 1326             |                | 1         | 7                          | 72       | 1                                       | 73             |                                  |
| F            | 1891<br>1934   | 1893<br>2000 | 1  | 7   | 71<br>73  |  | 72                               | US                                   | A<br>A | 1344<br>2075     | 2076           | 1         | 7                          | 72<br>62 | 1 1                                     | 73<br>63       | P                                |
| F            | 2014           |              | 1  | 7   | 69        | 1                                      | 70                               |                                      | A      | 2105             | 2010           | 1         | 7                          | 68       | i                                       | 69             |                                  |
| F            | 2055<br>2074   | 2056<br>2075 | 1  | 7   | 67<br>67  | 1                                      | 68<br>68                         |                                      | A      | 2156             | 2165           | 1         | 7                          | 68       | 1                                       | 69             |                                  |
| F            | 2101           | 2133         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | A<br>A | 2176  <br>2247   | 2178           | 1         | 7                          | 68<br>70 | $\begin{array}{c c} 1 \\ 1 \end{array}$ | 69<br>71       |                                  |
| G            | 813            |              | 1  | 7   | 65        | 1                                      | 66                               |                                      | A      | 2430             | 2485           | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| G<br>G       | 1089<br>1167   | 1100         | 1 1  | 7 7   | 73<br>72  |  | 74 73                            | US                                   | A      | 2548             | 2554           | 1         | 7                          | 67       | 1                                       | 68<br>73       |                                  |
| Ğ            | 1175           |              | î  | 7   | 73        | 1                                      | 74                               | US                                   | A<br>A | 2615<br>2624     | 2618<br>2625   | 1         | 7                          | 72<br>72 |   | 73             |                                  |
| G            | 1537           | 1538         | 1  | 7   | 63        | 1                                      | 64                               | P                                    | Α      | 2645             | 2648           | 1         | 7                          | 72       | 1                                       | 73             |                                  |
| G<br>G       | 1601<br>1630   | 1602<br>1633 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$     | $\begin{vmatrix} & & & & & & & & & & & & & & & & & & &$ | 69<br>69  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70<br>70                         |                                      | A<br>A | 2653<br>2763     | 2764           | 1         | 7                          | 72<br>66 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 73<br>67       |                                  |
| G            | 1841           |              | 1  | 7   | 71        | 1                                      | 72                               |                                      | A      | 2785             | 2104           | 1         | 7                          | 66       | 1                                       | 67             |                                  |
| G<br>G       | 1851<br>1934   | 2000         | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 71<br>73  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>74                         | US                                   | A      | 2790             | 2045           | 1         | 7                          | 66       | 1                                       | 67             |                                  |
| G            | 2101           | 2133         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | A<br>A | 2840<br>4089     | 2845           | 1         | 7                          | 69<br>71 | 1                                       | 70<br>72       |                                  |
| H            | 404            |              | 1  | 7   | 72        | 1                                      | 73                               |                                      | A      | 5018             | 5114           | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| H<br>H       | 406<br>409     |              |  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 72<br>72  | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73                               | )<br>                                | A      | 5184<br>5966     | 5186           | 1         | 7                          | 73<br>70 | 1                                       | 74<br>71       | US                               |
| H            | 413            |              | 1  | 7   | 72        | 1                                      | 73                               |                                      | A<br>A | 6301             |                | 1         | 7                          | 71       | 1 1                                     | 72             |                                  |
| H            | 420            |              | 1  | 7   | 72        | 1                                      | 73                               | ,                                    | Α      | 6306             | A =            | $\bar{1}$ | 7                          | 71       | 1                                       | 72             |                                  |
| H<br>H       | 432<br>1089    | 1100         | 1 1  | 7   | 72<br>73  | 1                                      | 73<br>74                         | US                                   | A<br>A | 6349<br>6401     | 6357<br>6402   | 1 1       | 7                          | 71<br>67 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$  | 72<br>68       | 1                                |
| Н            | 1175           |              | î  | 7   | 73        | ī                                      | 74                               | US                                   | A      | 6796             | 6797           | 1         | 7                          | 70       | i                                       | 71             |                                  |
| H<br>H       | 1934           | 2000         | 1  | 7 7   | 73        | 1 1                                    | 74                               | US                                   | A      | 6923             | 6925           | 1         | 7                          | 67       | 1 1                                     | 68<br>72       |                                  |
| I            | 2101<br>1089   | 2133<br>1100 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | '7  | 73<br>73  | 1 1                                    | 74<br>74                         | US<br>US                             | A<br>A | 8914<br>8927     | 8915           | 1         | 7                          | 72<br>72 |   | 73<br>73       |                                  |
| Î            | 1175           |              | <b>1</b>                                   | 7   | 73        | $\bar{1}$                              | 74                               | ÜS                                   | A      | 11303            |                | ī         | 7                          | 65       | ı î                                     | 66             |                                  |
| I            | 1198           | 1500         | 1  | 7 7   | 70<br>63  | 1 1                                    | 71                               | P                                    | A      | 11807            | 11906          | 1         | 7                          | 73       | 1                                       | 74<br>60       | US                               |
| Ī            | 1559<br>1639   | 1562         | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$     | 7   | 69        | 1 1                                    | 64 70                            | r                                    | A<br>A | 12277<br>12310   | 12278          | 1         | 7                          | 68<br>70 | $\begin{bmatrix} 1\\1 \end{bmatrix}$    | 69<br>71       |                                  |
| Ĭ            | 1934           | 2000         | 1  | 7   | 73        | 1                                      | 74                               | US                                   | Α      | 12312            |                | $\bar{1}$ | 7                          | 70       | 1                                       | 71             |                                  |
| 1<br>T.      | 2101<br>1089   | 2133<br>1100 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$     | 7 7   | 73<br>73  | 1                                      | 74<br>74                         | US<br>US                             | A      | 12374  <br>13494 | 13593          | 1         | 7                          | 70<br>73 | 1 1                                     | 71<br>74       | US                               |
| L            | 1159           | 1100         |  | 7   | 62        | 1                                      | 63                               | P                                    | A<br>A | 13494            | 13700          | 1         | 7                          | 73       | 1                                       | 74             | US                               |
| L            | 1172           |              | 1  | 1 7   | 72        | l 1                                    | 73                               |                                      | Α      | 13735            | 13738          | 1         | 7                          | 65       | 1 1                                     | 66             | 1                                |

| Serie   | Numero de      | ei titoli      |  | Data<br>alla qu<br>il titol<br>estratt<br>eimbor | ale<br>o<br>o | della<br>cedol<br>deve<br>un | lenza<br>prima<br>la che<br>essere<br>lita<br>ltolo | sorte<br>US<br>zione   | Serie                                  | Numero d         | ei titoli        |                | Data<br>alla qu<br>il titol<br>estratt<br>rimbor                             | ale<br>o<br>o | cedol<br>deve<br>un                    | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   |
|---|----------------|----------------|--|--|---------------|------------------------------|---|------------------------|--|------------------|------------------|----------------|--|---------------|--|---|------------------------|
|   | dal            | al             | -                                      | bile   | r             | estr                         | atto  | Ultimo<br>=<br>Prescri |  | dal              | al               |                | bile   | <u> </u>      | estr                                   | atto  | Ultimo<br>=<br>Prescri |
|   |                |                | G                                      | M  | A             | M                            | A   | РЖ                     |  |                  |                  | G              | М  | A             | M                                      | A   | <del></del>            |
| A   | 14494          | 14593          | 1                                      | 7  | 73            | 1                            | 74  | US                     | В                                      | 13694            | 13700            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| A   | 14694          | 14793          | 1                                      | 7  | 73            | 1                            | 74  | US                     | В                                      | 13801            | 13893            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| AA  | 15011<br>15028 | 15013<br>15034 | 1                                      | 7  | 72<br>72      | 1                            | 73<br>73  |                        | B<br>B                                 | 14494<br>14694   | 14593<br>14793   | 1 1            | 7  | 73<br>73      | 1 1                                    | 74<br>74  | US<br>US               |
| A   | 15052          | 10001          | 1                                      | 7  | 72            | 1                            | 73  |                        | B                                      | 15294            | 15300            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| A   | 15057          |                | 1                                      | 7  | 72            | 1                            | 73  |                        | В                                      | 15601            | 15693            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| A<br>A  | 15059<br>15061 | 15062          | 1 1                                    | 7  | 72<br>72      | 1                            | 73<br>73  | 1                      | B<br>B                                 | 15790  <br>15892 |                  | 1 1            | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$                       | 71<br>68      |  | 72  <br>69                                      |                        |
| A   | 15294          | 15300          | 1                                      | 7  | 73            | 1                            | 74  | US                     | В                                      | 16645            |                  | 1              | 7  | 68            | 1                                      | 69  |                        |
| A   | 15601          | 15693          | 1                                      | 7  | 73            | 1                            | 74  | US                     | В                                      | 16649            |                  | 1              | 7  | 68            | 1                                      | 69  |                        |
| A   | 15703<br>15744 | 15745          | 1                                      | 7  | 71<br>71      | 1                            | 72<br>72  |                        | B                                      | 16825            | 16834            | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                                       | 72            | 1                                      | 73  |                        |
| A<br>A  | 15759          | 15743          | 1                                      | 7  | 71            | 1                            | 72  |                        | B<br>B                                 | 16838  <br>16858 | 16859            | 1 1            | $\begin{vmatrix} 7\\7 \end{vmatrix}$   | 72<br>72      | 1                                      | 73<br>73  |                        |
| A   | 16873          |                | 1                                      | 7  | 72            | 1                            | 73  |                        | В                                      | 16863            | 16864            | 1              | 7  | 72            | 1                                      | 73  |                        |
| A   | 16888          | 16891          | 1                                      | 7  | 72            | 1                            | 73  | ***                    | В                                      | 17194            | 17293            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| $egin{array}{c c} \mathbf{A} & \mathbf{A} & \mathbf{A} \end{array}$ | 17194<br>17857 | 17293          | 1                                      | 7  | 73<br>71      | 1<br>1                       | 74<br>72  | US                     | B<br>C                                 | 18341<br>127     | 18440<br>128     | <u> </u> 1     | 7 7  | 73<br>72      |  | 74<br>73  | US                     |
| A   | 17872          |                | 1                                      | 7  | 71            | 1                            | 72  |                        | C                                      | 2276             | 2277             | 1              | 7  | 70            | 1                                      | 71  |                        |
| Α   | 18069          | 18070          | 1                                      | 7  | 64            | 1                            | 65  |                        | C                                      | 2430             | 2485             | 1              | 7  | 73            | 1                                      | 74  | US                     |
| $egin{array}{c c} \mathbf{A} & & \\ \mathbf{B} & & \end{array}$     | 18341<br>46    | 18440  <br>47  | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$           | 73<br>68      | 1                            | 74<br>69  | US                     | C<br>C                                 | 2823  <br>2870   | 2871             | 1              | 7 7  | 69<br>69      | 1                                      | 70<br>70  |                        |
| B   | 139            | 140            | 1                                      | 7  | 72            | 1                            | 73  |                        | C                                      | 3016             | 2011             | 1              | '7   | 70            | 1                                      | 71  |                        |
| В   | 146            |                | $\overline{1}$                         | 7  | 72            | 1                            | 73  |                        | C                                      | 4712             |                  | 1              | 7  | 67            | $\overline{1}$                         | 68  |                        |
| В   | 151            | 100            | 1                                      | 7  | 72            | 1                            | 73  |                        | C                                      | 4736             | 4737             | 1              | 7  | 67            | 1                                      | 68  |                        |
| B<br>B  | 181<br>190     | 186            | 1  <br>1                               | 7   7  | 72<br>72      | 1                            | 73<br>73  |                        | C<br>C                                 | 4740  <br>4742   | 4743             | l<br>1         | 7 7  | 67<br>67      | 1 1                                    | 68  |                        |
| В   | 308            |                | 1                                      | 7  | 71            | 1                            | 72  |                        | $\begin{bmatrix} c \\ C \end{bmatrix}$ | 5018             | 5114             | 1              | 7  | 73            | 1                                      | 68<br>74  | US                     |
| В   | 371            |                | 1                                      | 7  | 71            | 1                            | 72  |                        | C                                      | 5184             | 5186             | 1              | 7  | 73            | 1                                      | 74  | US                     |
| В   | 761            |                | 1                                      | $\frac{7}{7}$                                    | 66<br>67      | 1                            | 67  |                        | CC                                     | 5803             | 5805             | 1              | 7 7  | 72<br>73      | 1                                      | 73  |                        |
| B<br>B  | 1205<br>1213   |                | 1                                      | 7  | 67            | 1                            | 68<br>68  |                        | C                                      | 5833  <br>5846   | 5847             | 1              | 7  | 72<br>72      | 1                                      | 73<br>73  |                        |
| В   | 1219           |                | 1                                      | 7  | 67            | 1                            | 68  |                        | C                                      | 5869             | 0011             | 1              | 7  | 72            | 1                                      | 73  |                        |
| В   | 1224           |                | 1                                      | $\frac{7}{7}$                                    | 67            | 1                            | 68  |                        | C                                      | 5906             | 5927             | 1              | 7  | 70<br>70      | 1                                      | 71  |                        |
| B<br>B  | 1235<br>1237   | 1238           | 1                                      | 7  | 67<br>67      | 1                            | 68<br>68  |                        | C<br>C                                 | 5929<br>6377     | 5930             | 1              | 7  | 70<br>71      | 1                                      | 71<br>72  |                        |
| В   | 1278           | 1279           | 1                                      | 7  | 67            | 1                            | 68  |                        | Č                                      | 6635             | 6636             | 1              | 7  | 70            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71  |                        |
| В   | 1342           | ł              | 1                                      | 7  | 72            | 1                            | 73  | _                      | C                                      | 6710             | 0510             | 1              | 7  | 70            | 1                                      | 71  |                        |
| B<br>B  | 2081<br>2126   |                | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$           | 62<br>68      | 1                            | 63<br>69  | P                      | C                                      | 6715  <br>6795   | 6716  <br>6797   | 1<br>1         | 7  | 70<br>70      | 1 1                                    | 71  |                        |
| В   | 2207           | ł              | 1                                      | 7  | 70            | 1                            | 71  |                        | Č                                      | 6906             | 0131             | 1              | 7  | 67            | 1                                      | 68  |                        |
| В   | 2212           |                | 1                                      | 7  | 70            | 1                            | 71  |                        | C                                      | 7205             |                  | 1              | 7  | 68            | 1                                      | 69  |                        |
| B<br>B  | 2430<br>2505   | 2485  <br>2506 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\frac{7}{7}$                                    | 73<br>67      | 1                            | 74<br>68  | US                     | CC                                     | 7314<br>7320     |                  | 1              | 7  | 72<br>72      | 1                                      | 73<br>73  |                        |
| B   | 2681           | 2691           | 1                                      | 7  | 72            | 1                            | 73  |                        | Č                                      | 7325             |                  | 1              | 7  | 72            | 1                                      | 73  |                        |
| В   | 2694           | 2695           | 1                                      | 7  | 72            | 1                            | 73  |                        | C                                      | 7330             |                  | 1              | 7  | 72            | 1                                      | 73  |                        |
| B<br>B  | 2788<br>2832   | Ì              | $\frac{1}{1}$                          | $\frac{7}{7}$                                    | 66<br>69      | 1                            | 67<br>70  |                        | C                                      | 7355<br>7361     | 7356  <br>7364   | 1              | 7  | 72<br>72      | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 73<br>73  |                        |
| В   | 2890           |                | 1 1                                    | 7  | 69            | 1                            | 70  |                        | Č                                      | 7391             | 7395             | 1              | 7  | 72            | 1                                      | 73  |                        |
| В   | 3016           | 3017           | 1                                      | 7  | 70            | 1                            | 71  |                        | C                                      | 7415             | 7416             | 1              | 7  | 69            | 1                                      | 70  |                        |
| B<br>B  | 3063<br>4706   |                | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$           | 70<br>67      | 1                            | 71<br>68  |                        | C                                      | 11807<br>13494   | 11906  <br>13593 | 1              | 7  | 73<br>73      | 1   1                                  | 74<br>74  | US<br>US               |
| В   | 4716           | 4717           | 1                                      | 7  | 67            | 1                            | 68  |                        | $\tilde{c}$                            | 13694            | 13700            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| В   | 5018           | 5114           | 1                                      | 7  | 73            | 1                            | 74  | US                     | C                                      | 13801            | 13893            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| B<br>B  | 5155<br>5171   | 5156  <br>5183 | 1                                      | 7  | 71<br>71      | 1                            | 72<br>72  |                        | CC                                     | 14494  <br>14694 | 14593  <br>14793 | 1              | 7   7  | 73<br>73      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 74<br>74  | US<br>US               |
| B   | 5171           | 5186           | 1                                      | 7  | 73            | 1                            | 74  | us                     | c                                      | 15005            | 14190            | 1              | 7  | 72            | $\frac{1}{1}$                          | 73  | OB                     |
| В   | 5817           |                | 1                                      | 7  | 72            | 1                            | 73  |                        | C                                      | 15029            |                  | 1              | 7  | 72            | 1                                      | 73  |                        |
| B<br>B  | 5873<br>5878   | 5000           | 1                                      | $\frac{7}{7}$                                    | 72            | 1                            | 73<br>73  |                        | C                                      | 15039<br>15078   | 15042  <br>15079 | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                                       | 72<br>72      | 1                                      | 73<br>73  |                        |
| B   | 5878<br>5885   | 5882           | 1                                      | 7  | 72<br>72      | 1                            | 73  |                        | c                                      | 15078            | 19019            | 1              | $\left  \begin{array}{c} {}^{\prime} {} {} {} {} {} {} {} {} {} {} {} {} {}$ | 72            | 1                                      | 73  |                        |
| В   | 5897           |                | $\frac{1}{1}$                          | 7  | 72            | 1                            | 73  |                        | C                                      | 15294            | 15300            | $\tilde{1}$    | 7  | 73            | $\bar{1}$                              | 74  | US                     |
| В   | 6305           | 6308           | 1                                      | 7  | 71            | 1                            | 72  |                        | C                                      | 15307            | 15316            | 1              | 7  | 69            | 1                                      | 70  |                        |
| B<br>B  | 6354<br>6383   |                | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$           | 71<br>71      | 1                            | 72<br>72  |                        | CC                                     | 15318<br>15560   |                  | 1              | 7  | 69<br>66      | 1                                      | 70<br>67  |                        |
| B   | 8902           | 8906           | 1                                      | 7  | 72            | 1                            | 73  |                        | c                                      | 15601            | 15693            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| В   | 8930           | 8932           | $\overline{1}$                         | 7  | 72            | $\bar{1}$                    | 73  |                        | C                                      | 17194            | 17293            | 1              | 7  | 73            | 1                                      | 74  | US                     |
| B<br>B  | 8934<br>8951   | ODE 4          | 1                                      | $\frac{7}{7}$                                    | 72            | 1                            | 73  | j                      | C                                      | 17878            | 10440            | 1              | $\frac{7}{7}$  | 71            | 1                                      | 72<br>74  | US                     |
| B   | 8951<br>9050   | 8954           | 1 1                                    | 7  | 72<br>69      | 1                            | 73<br>70  |                        | C<br>D                                 | 18341<br>107     | 18440  <br>108   | 1              | 7  | 73  <br>72    | 1                                      | 73  | US                     |
| B   | 9076           | 9077           | $\hat{1}$                              | 7  | 69            | $\hat{1}$                    | 70  | j                      | D                                      | 301              | 306              | $\overline{1}$ | 7  | 71            | $\overline{1}$                         | 72  |                        |
| B<br>B  | 11807          | 11906          | 1                                      | 7  | 73            | 1                            | 74  | US                     | D                                      | 367              | 368              | 1              | 7  | 71            | 1                                      | 72  |                        |

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|--------|------------------|------------------|--------------------------------------|--|---------------|-----------------------------|---|------------------------|--------|------------------|------------------|--------|--|----------------|--------------------------------------|------------|-------------------------|
| Serie  | Numero de        | ei titoli        |                                      | Data<br>lla qu<br>il titol<br>estratt<br>rimbor        | ale<br>o<br>o | della<br>cedo<br>deve<br>un | lenza<br>prima<br>la che<br>essere<br>lita<br>itolo | sorte<br>US<br>zione   | Serie  | Numero d         | ei titoli        | •      | Data<br>alla qu<br>il titol<br>estratt<br>rimbon   | ale<br>o<br>co | deve dun                             |            | sorteg<br>US<br>zione   |
|        | dal              | al               |                                      | bile   |               |                             | atto  | Ultimo<br>=<br>Prescri |        | dal              | al               |        | bile   |                | estr                                 |            | Ultimo<br>=<br>Prescriz |
|        |                  |                  | G                                    | M  | A             | M                           | A   | D A                    |        |                  |                  | G      | M  | A              | M                                    | A          | U                       |
|        |                  |                  |                                      |  |               |                             |   |                        |        |                  |                  |        |  |                |                                      |            |                         |
| D<br>D | 1329<br>2052     | 2053             | 1                                    | 7<br>7   | 72<br>62      | 1                           | 73<br>63  | P                      | F<br>F | 5018             | 5114<br>5186     | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US                      |
| D      | 2430             | 2033<br>2485     | 1                                    | 7  | 73            | 1                           | 74  | US                     | F      | 5184<br>7686     | 7692             | 1      | 7  | 69             | $\begin{vmatrix} 1\\1 \end{vmatrix}$ | 74<br>70   | US                      |
| D      | 3527             | 3528             | 1                                    | 7  | 72            | 1                           | 73  |                        | F      | 11807            | 11906            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D      | 3535             | 25.40            | 1                                    | 7  | 72<br>72      | 1 1                         | 73  |                        | 구<br>구 | 13494            | 13593            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D<br>D | 3545<br>3548     | 3546<br>3550     | 1                                    | 7  | 72<br>72      | 1 1                         | 73<br>73  |                        | r<br>F | 13694<br>13801   | 13700<br>13893   | 1      | 7  | 73<br>73       | 1 1                                  | 74<br>74   | US<br>US                |
| D      | 3581             | 3582             | ı î                                  | 7  | 72            | 1                           | 73  |                        | F      | 14494            | 14593            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D      | 4752             | 4550             | 1                                    | 7  | 67            | 1                           | 68  |                        | F      | 14694            | 14793            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D<br>D | 4756  <br>4762   | 4758             | 1                                    | 7  | 67<br>67      | I<br>  1                    | 68<br>68  | ·                      | F<br>F | 15294  <br>15601 | 15300  <br>15693 | 1<br>1 | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 73<br>73       | 1 1                                  | 74<br>74   | US<br>US                |
| D      | 4844             | 4847             | 1                                    | 7  | 64            | 1                           | 65  |                        | F      | 17194            | 17293            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D      | 5018             | 5114             | 1                                    | 7  | <b>73</b>     | 1                           | 74  | US                     | F      | 18341            | 18440            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D<br>D | 5184<br>6358     | 5186<br>6361     | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 73<br>71      | 1                           | 74<br>72  | US                     | G<br>G | 2107<br>2164     | 2108             | 1      | 7  | 68<br>68       | 1 1                                  | 69<br>69   |                         |
| D      | 6765             | 0301             | 1                                    | $\left \begin{array}{c} \cdot \\ 7 \end{array}\right $ | 70            | 1                           | 71  |                        | G      | 2275             |                  | 1      | 7  | 70             | $\begin{vmatrix} 1\\1 \end{vmatrix}$ | 71         |                         |
| D      | 6985             | 6986             | 1                                    | 7  | 67            | 1                           | 68  | li<br>•                | G      | 2277             |                  | 1      | 7  | 70             | 1                                    | 71         |                         |
| D      | 7294             | 11000            | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 68            | 1                           | 69  | HC                     | G      | 2430             | 2485             | 1      | $\frac{7}{7}$                                      | 73             | 1                                    | 74         | US                      |
| D<br>D | 11807<br>13494   | 11906<br>13593   | 1                                    | 7  | 73<br>73      | 1                           | 74<br>74  | US<br>US               | G<br>G | 5018  <br>5184   | 5114<br>5186     | 1      | 7  | 73<br>73       | 1 1                                  | 74<br>74   | US<br>US                |
| D      | 13694            | 13700            | 1                                    | 7  | <b>73</b>     | 1                           | 74  | ÜS                     | Ğ      | 6483             | 6494             | 1      | 7  | 67             | 1                                    | 68         |                         |
| D      | 13801            | 13893            | 1                                    | 7  | 73            | 1                           | 74  | US                     | G      | 6759             | 6762             | 1      | 7  | 70             | 1                                    | 71         |                         |
| D<br>D | 14494<br>14694   | 14593  <br>14793 | 1 1                                  | 7 7  | 73<br>73      | l 1<br>1                    | 74<br>74  | US<br>US               | G<br>G | 6783  <br>6802   | 6785  <br>6803   | 1      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 70<br>62       | 1 1                                  | 71<br>63   | P                       |
| D      | 15009            | 14133            | 1                                    | 7  | 72            | 1                           | 73  | OS                     | G      | 11807            | 11906            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D      | 15034            | . =              | 1                                    | 7  | 72            | 1                           | 73  |                        | G      | 13494            | 13593            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D<br>D | 15037<br>15056   | 15044<br>15100   | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 72<br>72      | 1                           | 73<br>73  |                        | G<br>G | 13694            | 13700  <br>13893 | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US                      |
| D      | 15294            | 15300            | 1                                    | 7  | 73            | 1                           | 74  | US                     | G      | 13801<br>14494   | 14593            | 1      | 7  | 73             | $\begin{bmatrix} 1\\1 \end{bmatrix}$ | 74         | US<br>US                |
| D      | 15332            |                  | 1                                    | 7  | 69            | 1                           | 70  |                        | G      | 14694            | 14793            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D<br>D | 15601            | 15693            | 1                                    | 7  | 73            | 1                           | 74<br>72  | US                     | G      | 15294            | 15300            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| D      | 15701  <br>17194 | 17293            | $\begin{bmatrix} 1\\1 \end{bmatrix}$ | 7  | 71<br>73      | 1                           | 74  | US                     | G<br>G | 15601<br>17194   | 15693  <br>17293 | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| D      | 18341            | 18440            | 1                                    | 7  | 73            | 1                           | 74  | US                     | Ğ      | 18341            | 18440            | 1      | 7  | 73             | $\overline{1}$                       | 74         | US                      |
| E<br>E | 118              | 121              | 1                                    | 7  | 72            | 1                           | 73  |                        | H      | 2430             | 2485             | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 136<br>138       |                  | 1                                    | 7  | 72<br>72      | 1                           | 73<br>73  |                        | H<br>H | 5018  <br>5184   | 5114  <br>5186   | 1 1    | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| E      | 140              |                  | 1                                    | 7  | 72            | 1                           | 73  |                        | H      | 11807            | 11906            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 146              |                  | 1                                    | 7  | 72            | 1                           | 73  |                        | Н      | 13494            | 13593            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E<br>E | 150<br>185       | 186              | 1                                    | 7  | 72<br>72      | 1                           | 73<br>73  |                        | H<br>H | 13694<br>13801   | 13700  <br>13893 | 1 1    | 7  | 73<br>73       | 1 1                                  | 74<br>74   | US<br>US                |
| E      | 2430             | 2485             | 1                                    | 7  | 73            | 1                           | 74  | US                     | H      | 14494            | 14593            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 3502             | 3504             | 1                                    | 7  | 72            | 1                           | 73  |                        | H      | 14694            | 14793            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E<br>E | 3511<br>3573     | 3540  <br>3574   | 1                                    | 7  | 72<br>72      | 1  <br>1                    | 73<br>73  |                        | H<br>H | 15294<br>15601   | 15300  <br>15693 | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| E      | 3589             |                  | 1                                    | 7  | 72            | î                           | 73  |                        | H      | 15769            | 15770            | 1      | 7  | 71             | 1                                    | 72         | OB                      |
| E<br>E | 4815             | 5114             | 1                                    | 7  | 64            | 1                           | 65  | II.O                   | Н      | 16839            |                  | 1      | 7  | 72             | 1                                    | 73         |                         |
| E      | 5018<br>5184     | 5114<br>5186     | 1 1                                  | 7  | 73<br>73      | 1                           | 74<br>74  | US<br>US               | H<br>H | 16843  <br>16869 | 16872            | 1      | 7  | 72<br>72       | 1                                    | 73<br>73   |                         |
| E      | 5824             | 5867             | 1                                    | 7  | 72            | 1                           | 73  |                        | H      | 16874            | 10012            | 1      | 7  | 72             | 1                                    | 73         |                         |
| E<br>E | 5903             | 5904             | 1                                    | 7  | 70            | 1                           | 71  |                        | H      | 17194            | 17293            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 6312<br>6337     |                  | 1 1                                  | 7  | 71<br>71      | 1                           | 72<br>72  |                        | H      | 18341<br>2430    | 18440  <br>2485  | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| E      | 6355             |                  | 1                                    | 7  | 71            | 1                           | 72  |                        | I      | 5018             | 5114             | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E<br>E | 6420<br>7251     |                  | 1                                    | $\frac{7}{7}$  | 67            | 1                           | 68  |                        | I      | 5184             | 5186             | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 7399             |                  | 1 1                                  | 7  | 68<br>72      | 1                           | 69<br>73  |                        |        | 11807  <br>13494 | 11906  <br>13593 | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| E      | 7798             |                  | 1                                    | 7  | 67            | $\overline{1}$              | 68  |                        | I      | 13694            | 13700            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E<br>E | 8998             | 9000             | 1                                    | 7  | 72            | 1                           | 73  | TTO                    | I      | 13801            | 13893            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 11807<br>13494   | 11906<br>13593   | 1                                    | 7  | 73<br>73      | 1                           | 74<br>74  | US<br>US               | I      | 14494<br>14694   | 14593  <br>14793 | 1      | 7  | 73<br>73       | $\frac{1}{1}$                        | 74<br>74   | US<br>US                |
| E      | 13694            | 13700            | $\hat{1}$                            | 7  | 73            | $\tilde{1}$                 | 74  | US                     | I      | 15294            | 15300            | 1 1    | 7  | 73             | 1                                    | 74         | US                      |
| E<br>E | 13801            | 13893            | 1                                    | 7  | 73            | 1                           | 74  | US                     | Ī      | 15601            | 15693            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 14494<br>14694   | 14593  <br>14793 | 1                                    | 7  | 73<br>73      | 1 1                         | 74<br>74  | US<br>US               | I      | 17194  <br>18341 | 17293  <br>18440 | 1      | 7  | 73<br>73       | 1                                    | 74<br>74   | US<br>US                |
| E      | 15294            | 15300            | 1                                    | 7  | 73            | 1                           | 74  | US                     | L      | 2430             | 2485             | 1      | $\begin{vmatrix} \cdot & \cdot \\ 7 \end{vmatrix}$ | 73             | 1                                    | 74         | US                      |
| E<br>E | 15601<br>17194   | 15693            | 1                                    | 7  | 73<br>73      | 1                           | 74  | US                     | Ĺ      | 5018             | 5114             | 1      | 7  | 73             | 1                                    | 74         | US                      |
| E      | 18022            | 17293  <br>18023 | 1                                    | 7  | 64            | 1                           | 74<br>65  | US                     | L<br>L | 5184<br>11807    | 5186  <br>11906  | 1      | 7  | 73<br>73       | 1                                    | 74  <br>74 | US<br>US                |
| E      | 18037            | 18038            | 1                                    | 7  | 64            | $\overline{1}$              | 65  |                        | L      | 13494            | 13593            | 1      | 7  | 73             | $\frac{1}{1}$                        | 74         | US                      |
| E<br>F | 18341<br>2430    | 18440<br>2485    | 1                                    | $\frac{7}{7}$  | 73<br>73      | 1                           | 74  | US                     | L      | 13694            | 13700            | 1      | 7  | 73             | 1                                    | 74         | US                      |
| * (    | 24 <b>3</b> 0    | 2485             | 1                                    | - 1  | 73            | 1                           | 74  | US (                   | L      | 13801            | 13893 l          | 1      | 7 !  | 73             | 11                                   | 74         | US                      |

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|-------|--|--|--------------------------------------|--|--|--------------------------------------|--|------------------------|-------|--|--|--------------------------------------|--|--|---|--|------------------------|
| Serie | Numero (   | dei titoli   | da<br>i<br>e                         | Data<br>lla qua<br>l titolo<br>stratt<br>imbor | ale<br>o<br>o                                      | cedol<br>deve<br>un                  | prima  | sorte<br>US<br>zione   | Serie | Numero d   | ei titoli  | i                                    | Data<br>lla qu<br>il titol<br>estratt<br>imbor | 0<br>0   | Scaddella j<br>cedol<br>deve d<br>un<br>al ti | orima<br>a che<br>essere<br>ita                    | sorteg<br>US<br>zione  |
|       | dal  | al   |                                      | bile   | <del></del>  | estr                                 | atto   | Ultimo<br>=<br>Prescri |       | dal  | al   | _                                    | bile   |  | estr  |  | Ultimo<br>=<br>Prescri |
|       |  |  | G                                    | M  | A  | M                                    | A  | א כ                    |       |  |  | G                                    | M  | A  | M   | A  | U T                    |
|       | 3710<br>3719<br>3728<br>3740<br>3747<br>3750<br>3765<br>3782<br>3791 | 3715<br>3734<br>3743<br>3748<br>3763<br>3775<br>3787<br>3792<br>3799 | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1           | 73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 | 7<br>7<br>7<br>7<br>7<br>7<br>7      | 73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 |                        |       | 17472<br>17772<br>19033<br>19170<br>19211<br>19231<br>19657<br>20329<br>20528          | 17571<br>17871<br>19660<br>20529                   | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 777777777777                                   | 73<br>73<br>72<br>67<br>68<br>68<br>71<br>71             | 1<br>1<br>1<br>1<br>1<br>1<br>1               | 74<br>74<br>73<br>68<br>69<br>69<br>72<br>72<br>72 | US<br>US               |
|       | 3795<br>7964   | 7965   |                                      | 1  | 70   | 7                                    | 70   |                        |       | 20531<br>20534<br>20538<br>20580   | 20535  | 1 1 1                                | 7 7 7  | 71<br>71<br>71<br>71                                     | 1 1 1   | 72<br>72<br>72<br>72                               |                        |
|       |  | TITOLI DA  | L. 1.0                               | vv.00(   | V  |                                      |  |                        |       | 21421<br>21452   |  | 1                                    | 7  | 72<br>72   | 1   | 73<br>73   |                        |
|       | 5348<br>5354<br>5742<br>5901<br>5954<br>6701<br>6815<br>6830<br>6832 | 5349<br>5743<br>5911<br>6000<br>6800                                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                | 71<br>71<br>70<br>73<br>73<br>73<br>72<br>72<br>72 | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 72<br>72<br>71<br>74<br>74<br>74<br>73<br>73<br>73 | US<br>US<br>US         |       | 21452<br>21457<br>21460<br>21472<br>21478<br>21497<br>21715<br>21749<br>21784<br>21798 | 21463<br>21717                                     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7        | 72<br>72<br>72<br>72<br>72<br>72<br>70<br>70<br>70<br>70 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1          | 73<br>73<br>73<br>73<br>73<br>73<br>71<br>71<br>71 |                        |
|       | 6834<br>6844<br>6884<br>6887<br>6894<br>8031<br>8634<br>9331<br>9531 | 6835<br>6885<br>6896<br>8130<br>8635<br>9430<br>9600                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                | 72<br>72<br>72<br>72<br>72<br>73<br>71<br>73<br>73 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 73<br>73<br>73<br>73<br>74<br>72<br>74<br>74       | US<br>US<br>US         |       | 22750<br>22753<br>22765<br>22779<br>22785<br>23129<br>23136<br>23144<br>24287          | 22751<br>23130<br>23140                            | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                | 72<br>72<br>72<br>72<br>72<br>72<br>72<br>72<br>72<br>69 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1          | 73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>70 |                        |
|       | 9665<br>9701<br>9879<br>9908<br>9910<br>9929<br>9937<br>9951<br>9957 | 9666<br>9730<br>9920   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                | 67<br>73<br>68<br>72<br>72<br>72<br>72<br>72<br>72 | 1<br>1<br>1<br>1<br>1<br>1<br>1      | 68<br>74<br>69<br>73<br>73<br>73<br>73<br>73       | US                     |       | 24511<br>25735<br>25783<br>25938<br>26389<br>27224<br>27266<br>27288<br>27895          | 24610<br>25751<br>25834<br>25939<br>27272<br>27994 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 7<br>7<br>7<br>7<br>7<br>7<br>7                | 73<br>73<br>73<br>71<br>68<br>72<br>72<br>72<br>73       | 1<br>1<br>1<br>1<br>1<br>1<br>1               | 74<br>74<br>72<br>69<br>73<br>73<br>73<br>74       | US<br>US<br>US         |
|       | 9973<br>9986<br>9989<br>9991<br>10613                                | 9974<br>10614  | 1<br>1<br>1<br>1                     | 7<br>7<br>7<br>7                               | 72<br>72<br>72<br>72<br>72                         | 1<br>1<br>1<br>1                     | 73<br>73<br>73<br>73<br>73                         |                        |       | 28336<br>30755<br>33202<br>33213<br>36002  | 30757<br>33205                                     | 1<br>1<br>1<br>1                     | 7<br>1<br>1<br>1<br>1                          | 70<br>69<br>73<br>73<br>73                               | 1<br>7<br>7<br>7                              | 71<br>69<br>73<br>73<br>73                         |                        |
|       | 10931<br>11759<br>12331<br>12434<br>12649<br>12667<br>12673          | 11030<br>12400<br>12436<br>12650                                     | 1<br>1<br>1<br>1<br>1<br>1           | 7 7 7 7 7 7 7                                  | 73<br>68<br>73<br>69<br>72<br>72<br>72             | 1<br>1<br>1<br>1<br>1<br>1           | 74<br>69<br>74<br>70<br>73<br>73                   | US<br>US               |       | 36004<br>36023<br>36026<br>36032<br>36034<br>36044<br>36049                            | 36007<br>36024<br>36030<br>36038<br>36047          | 1<br>1<br>1<br>1<br>1<br>1           | 1<br>1<br>1<br>1<br>1<br>1                     | 73<br>73<br>73<br>73<br>73<br>73<br>73                   | 7<br>7<br>7<br>7<br>7<br>7                    | 73<br>73<br>73<br>73<br>73<br>73<br>73             |                        |
|       | 12683<br>12801<br>12963<br>12984<br>13147                            | 12688<br>12830<br>13149  | 1<br>1<br>1<br>1<br>1                | 7 7 7 7 7                                      | 72<br>73<br>70<br>70<br>70                         | 1 1 1 1 1                            | 73<br>74<br>71<br>71<br>71                         | US                     |       | 36052<br>36069<br>36279<br>36329<br>36342  | 36063<br>36092<br>36343                            | 1 1 1 1 1                            | 1<br>1<br>1<br>1<br>1                          | 73<br>73<br>68<br>72<br>72                               | 7<br>7<br>7<br>7                              | 73<br>73<br>68<br>72<br>72                         |                        |
|       | 13755<br>13765<br>13799<br>13831<br>13924<br>13950                   | 13756<br>13767<br>13900  | 1<br>1<br>1<br>1<br>1                | 7 7 7 7 7 7                                    | 70<br>70<br>70<br>73<br>67<br>67                   | 1<br>1<br>1<br>1<br>1<br>1           | 71<br>71<br>71<br>74<br>68<br>68                   | US                     | •     | 42301<br>42334<br>42337<br>42344<br>42360<br>42376                                     | 42332<br>42335<br>42341<br>42357<br>42374          | 1<br>1<br>1<br>1<br>1                | 1 1 1 1 1 1 1                                  | 73<br>73<br>73<br>73<br>73<br>73                         | 7<br>7<br>7<br>7<br>7                         | 73<br>73<br>73<br>73<br>73<br>73                   |                        |
|       | 14001<br>14400<br>14594<br>14623                                     | 14030<br>14596   | 1<br>1<br>1<br>1                     | 7 7 7 7 7                                      | 73<br>71<br>68<br>72                               | 1 1 1 1 1                            | 74<br>72<br>69<br>73                               | US                     |       | 42378<br>42748<br>42773<br>42785   | 42400  | 1 1 1 1                              | 1 1 1 1 1 1                                    | 73<br>69<br>69<br>69                                     | 7<br>7<br>7<br>7                              | 73<br>69<br>69<br>69<br>73                         |                        |
|       | 14678<br>16113<br>16166  | 16114<br>16169   | 1<br>1<br>1                          | 7<br>7<br>7                                    | 72<br>72<br>72                                     | 1 1 1                                | 73<br>73<br>73                                     |                        |       | 44001<br>44565<br>44599  | 44026  | 1<br>1<br>1                          | 1<br>1<br>1                                    | 73<br>72<br>72   | 7<br>7<br>7                                   | 73<br>72<br>72                                     |                        |

| Serie          | Numero               | dei titoli           | Dat<br>dalla q<br>il tito<br>estrai                      | uale<br>olo<br>tto | Scad<br>della j<br>cedol<br>deve e<br>un | prima<br>a che<br>e <b>sser</b> e | <del></del>                          | Serie       | Numero d             | ei titoli                |        | Data<br>alla qu<br>il titol<br>estratt       | ale<br>o<br>o  | Scad<br>della<br>cedol<br>deve              | prima<br>a che | <b>Q</b> 0                |
|----------------|----------------------|----------------------|--|--------------------|--|-----------------------------------|--------------------------------------|-------------|----------------------|--------------------------|--------|--|----------------|---|----------------|---------------------------|
|                | dal                  | al                   | è rimbo<br>bile  |                    | al ti                                    | tolo                              | Ultimo sorte<br>= US<br>Prescrizione |             | dal                  | al                       | e i    | rimboi<br>bile                               |                | al ti<br>estr                               | tolo           | Ultimo e<br>=<br>Prescriz |
|                |                      |                      | G M  | A                  | M  | A                                 | The Late                             |             |                      |                          | G      | M  | A              | М   | A              | Ult                       |
|                |                      |                      |  |                    |  |                                   |                                      |             |                      |                          |        |  |                |   |                |                           |
|                |                      | TITOLI DA            | L. 5.000.0   | 00                 |  |                                   |                                      | B<br>B      | 8513<br>8529         | 8523<br>8531             | 1      | 1 1  | 70<br>70       | 7 7   | 70<br>70       |                           |
|                | 101<br>132           | 113<br>200           | $\left \begin{array}{c c}1&7\\1&7\end{array}\right $     | 73 73              | 1 1                                      | 74<br>74                          | US<br>US                             | B<br>B      | 8551<br>8556         | 8553<br>8561             | 1      | 1 1  | 70<br>70       | 7 7   | 70<br>70       |                           |
|                | 1336                 |                      | 1 7  |                    | 1  | 69                                |                                      | B<br>B<br>B | 8566<br>8582<br>8614 | 8575<br>8591<br>8627     | 1 1    | 1 1  | 70<br>70       | 7<br>7<br>7                                 | 70<br>70       |                           |
|                |                      | TITOLI DA I          | L. 10.000.0  | 000                |  |                                   |                                      | B<br>B      | 8630<br>8683         | 8684                     | 1 1    | 1 1  | 67<br>67<br>67 | 7 7   | 67<br>67<br>67 |                           |
|                | 255                  | 256                  | $\left \begin{array}{c c}1&7\\1&7\end{array}\right $     | 73                 | 1 1                                      | 74                                | US                                   | B<br>B      | 8802<br>8812         | 8813                     | 1      | 1 1  | 68<br>68       | 7   | 68<br>68       |                           |
|                | 1442                 | 1500                 | 1   7  | 73                 | 1  | 74                                | US                                   | B<br>B      | 8848<br>8879         | 8850<br>8880             | 1 1    | 1 1  | 68<br>68       | 7 7   | 68<br>68       |                           |
|                |                      |                      |  |                    |  |                                   |                                      | B<br>B      | 8883<br>8915         | 8886<br>8916             | 1<br>1 | 1 1  | 68<br>72       | 7<br>7                                      | 68<br>72       |                           |
|                |                      |                      |  |                    |  |                                   |                                      | B<br>B      | 8929<br>9026         | 9045                     | 1<br>1 | 1<br>1                                       | 72<br>70       | 7<br>7                                      | 72<br>70       |                           |
| " PI           | ANO per lo           | 6% Serie             | _  |                    | ICOI                                     | <b>T</b> T11                      | P.A                                  | B<br>B      | 9048<br>9070         | 9051<br>9072             | 1 1    | 1 1  | 70<br>70       | 7 7   | 70<br>70       |                           |
| <b>« 1 1</b> / | ANO per lo           | TITOLI DA            |  |                    | ICOL                                     |                                   | ILA »                                | B<br>B      | 9081<br>9226         | 9082  <br>9231           | 1      | 1 1  | 70<br>72       | $\begin{bmatrix} 7 \\ 7 \\ 7 \end{bmatrix}$ | 70<br>72       |                           |
| ן מ            | con                  |                      |  |                    | 1  | <b>7</b> 1                        |                                      | B<br>B      | 9236<br>9244         | 9237<br>9245             | 1      | 1 1  | 72<br>72       | 7 7   | 72<br>72       |                           |
| B<br>B<br>B    | 602  <br>637         | 603<br>638           | 1 1  | 71 71 71           | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$   | 71<br>71                          | ;                                    | B<br>B<br>B | 9247<br>9511<br>9537 | 9250  <br>9512  <br>9538 | 1      | 1 1  | 72<br>71<br>71 | 7   | 72<br>71<br>71 |                           |
| В              | 661<br>691           | 692                  |  | 71 71 72           | 7 7                                      | 71<br>71                          |                                      | B<br>C      | 9574<br>9574<br>611  | <del>3</del> 330         | 1      | 1  | 71             | 7   | 71             |                           |
| B<br>B<br>B    | 1101<br>1108         | 1104<br>1111         | $\begin{array}{c c} 1 & 1 \\ 1 & 1 \\ 1 & 1 \end{array}$ | 73                 | 7 7                                      | 73<br>73                          |                                      | CC          | 623<br>625           | 630                      | 1      | 1  | 71<br>71<br>71 | 7 7   | 71<br>71<br>71 |                           |
| B<br>B         | 1114<br>1121<br>1126 | 1119<br>1123<br>1127 | 1 1  | 73<br>73<br>73     | 7 7                                      | 73<br>73<br>73                    |                                      | C           | 1101<br>1117         | 1112                     | 1      | 1  | 73<br>73       | $\begin{bmatrix} 7 \\ 7 \\ 7 \end{bmatrix}$ | 73<br>73       |                           |
| B<br>B         | 1134<br>1155         | 1127<br>1147<br>1157 | 1 1  | 73                 | 7 7                                      | 73<br>73                          |                                      | C           | 1119<br>1126         | 1124<br>1130             | 1      | 1  | 73<br>73       | 7   | 73<br>73       |                           |
| B<br>B         | 1174<br>1193         | 1186<br>1194         | 1 1  | 73<br>73           | 7 7                                      | 73<br>73                          |                                      | CC          | 1134<br>1141         | 1138<br>1160             | 1      | 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 1344<br>1366         | 1367                 | 1 1  | 69                 | 7 7                                      | 69<br>69                          |                                      | CC          | 1163<br>1172         | 1169                     | 1      | 1 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 1644<br>1684         | 1646<br>1689         | 1 1 1  | 67                 | 7 7                                      | 67<br>67                          |                                      | C<br>C      | 1177<br>1182         | 1180<br>1189             | 1 1    | 1<br>1                                       | 73<br>73       | 7<br>7                                      | 73<br>73       |                           |
| B<br>B         | 1905<br>2123         | 1908<br>2126         | 1 1 1  | 65<br>68           | 7 7                                      | 65<br>68                          |                                      | C<br>C      | 1457<br>2151         | 2153                     | 1      | 1<br>1                                       | 72<br>68       | 7 7   | 72<br>68       |                           |
| B<br>B         | 2412<br>2423         | 2418<br>2436         | 1 1<br>1 1   | 73<br>73           | 7 7                                      | 73<br>73                          |                                      | C<br>C      | 2174<br>2186         |                          | 1      | 1<br>1                                       | 68<br>68       | 7 7   | 68<br>68       |                           |
| B<br>B         | 2479<br>3757         | 3758                 | 1 1 1  | 69<br>72           | 7 7                                      | 69<br>72                          |                                      | CCC         | 2190  <br>2412       | 2413                     | 1<br>1 | 1<br>1                                       | 68<br>73       | 7   7                                       | 68<br>73       |                           |
| B<br>B<br>B    | 3778<br>3828         | 3783<br>3829         | 1 1 1  | 72<br>65           | $\begin{bmatrix} 7\\7\\ - \end{bmatrix}$ | 72<br>65                          |                                      | CCC         | 2425<br>2435         | 2433                     | 1 1    | 1 1  | 73<br>73       | 7   7                                       | 73<br>73       |                           |
| B<br>B         | 4197<br>4512<br>4549 | 4200<br>4513<br>4551 | 1 1 1  | 69<br>73<br>73     | 7 7 7                                    | 69<br>73<br>73                    | İ                                    | C<br>C<br>C | 3855  <br>3890       | 3856<br>3891             | 1      | 1 1  | 65<br>65       | $\begin{bmatrix} 7 \\ 7 \\ 7 \end{bmatrix}$ | 65<br>65       |                           |
| B<br>B         | 4556<br>4564         | 4557<br>4565         | 1 1  | 73<br>73           | 7 7                                      | 73<br>73                          |                                      | CC          | 4166<br>4507<br>4522 | 4167<br>4516<br>4524     | 1      | 1  | 69<br>73<br>73 | 7 7   | 69<br>73<br>73 |                           |
| B<br>B         | 4569<br>4572         | 4577                 | 1 1  | 73<br>73           | 7 7                                      | 73<br>73                          |                                      | CC          | 4531<br>4540         | 4536<br>4546             | 1      | 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 4586<br>4590         | 4588<br>4599         | 1 1  | 73<br>73           | 7 7                                      | 73<br>73                          |                                      | C C         | 4549<br>4551         | 4552                     | 1      | 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 5101<br>5107         | 5110                 | $\begin{array}{c c} 1 & \bar{1} \\ 1 & 1 \end{array}$    | 69<br>69           | 7 7                                      | 69<br>69                          |                                      | C C         | 4558<br>4568         | 4561<br>4569             | 1      | 1 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 5622<br>5626         | 5623<br>5632         | 1   1<br>1   1   | 72<br>72           | 7 7                                      | 72<br>72                          |                                      | CC          | 4573<br>4581         | 4574<br>4582             | 1   1  | $\begin{bmatrix} \bar{1} \\ 1 \end{bmatrix}$ | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B         | 5653<br>5669         | 5654<br>5672         | 1 1<br>1 1   | 72<br>72           | 7 7                                      | 72<br>72                          |                                      | C           | 4589<br>4593         | 4590<br>4596             | 1 1    | 1  | 73<br>73       | 7 7   | 73<br>73       |                           |
| B<br>B<br>B    | 5682<br>5698<br>5711 | 5699<br>5712         | 1 1 1  | 72<br>72           | 7 7                                      | 72<br>72                          |                                      | CCC         | 4598<br>4895         | 4600                     | 1 1    | 1 1  | 73<br>66       | 7 7   | 73<br>66       |                           |
| B<br>B         | 5711<br>6758<br>6801 | 5713<br>6759<br>6806 | $\begin{array}{c c} 1 & 1 \\ 1 & 1 \\ \end{array}$       | 67<br>66           | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$   | 67<br>66                          |                                      | CCC         | 5146<br>5232         | 5147                     | 1 1    | 1<br>1                                       | 69<br>71       | 7   7                                       | 69<br>71       |                           |
| B<br>B         | 6811<br>6817         | 6806<br>6820         | 1 1 1  | 73<br>73<br>73     | 7  | 73  <br>73  <br>73                |                                      | CCC         | 5241<br>5602         | 5244                     | 1      | 1   1  | 71<br>72       | 7 7 7                                       | 71<br>72       |                           |
| B<br>B         | 6827<br>8221         | 6836<br>8224         | 1 1 1  | 73<br>70           | 7 7                                      | 73<br>73<br>70                    |                                      | CCC         | 5617<br>5638         | 5628  <br>5639  <br>5696 | 1 1    | 1 1  | 72<br>72<br>72 | 7 7 7                                       | 72<br>72<br>72 |                           |
| •              | <b></b>              |                      | -1 -   | 1 10               | , ,,                                     | •• 1                              | •                                    |             | 5685                 | 5686                     | ΤÏ     | Τ  | 121            | 7   | 141            |                           |

| Serie  | adenza 🤉 🕰   | Scade            |            | Doto  |        |            |          | · ·   |                              |                          |                        |               |  |                                      |                                       |  |       |
|--|--|------------------|------------|---|--------|------------|----------|-------|------------------------------|--------------------------|------------------------|---------------|--|--------------------------------------|---------------------------------------|--|-------|
| C   S902   | adenza<br>la prima<br>lola che<br>ve essere<br>unita | cedola<br>deve e | 0          | lla qua<br>il titolo<br>estratto                      | i<br>e | lei titoli | Numero d | Serie | sorteggio<br>US<br>zione = P | prima<br>a che<br>essere | della<br>cedol<br>deve | ale<br>o<br>o | lla qu<br>il titol<br>stratt                           | e                                    | lei titoli                            | Numero d   | Serie |
| C 5902   | ve essere unita l titolo stratto                     | al tit           | 8a -       |   | èr     | al         | dal      |       | imo<br>=<br>secriz           | tolo                     | al ti                  | <b>88.</b> -  |  | èr                                   | al                                    | dal  |       |
| C  | I A B A  | M                | A          | М   | G      |            |          |       | Ult                          | A                        | M                      | A             | М  | G                                    |                                       |  |       |
| C   5904   5909   1   1   73   7   73   D   2412   2416   1   1   73   73   C   5937   5943   1   1   73   7   73   D   2429   1   1   73   7   73   C   5937   5943   1   1   73   7   73   D   2429   3   1   1   73   7   73   C   5945   5958   5959   1   1   73   7   73   D   3755   3757   1   1   72   7   7   7   7   7   7   7   7  |  |                  |            |   |        |            |          |       |                              |                          |                        |               |  |                                      |                                       |  |       |
| C   5926   5930   1   1   73   7   73   D   2419   2425   1   1   73   73   C   5945   1   1   73   7   73   D   2429   2425   1   1   73   73   C   5945   1   1   73   7   73   D   3748   3751   1   72   72   73   C   5945   5952   1   1   73   7   73   D   3748   3751   1   72   72   73   C   5945   5952   1   1   73   7   73   D   3776   3781   1   72   72   73   73   7   73   7   73   D   3776   3781   1   72   73   7   73   D   4176   4177   1   1   69   7   73   7   73   D   4176   4177   1   1   69   7   73   7   73   D   4510   4511   1   1   73   7   73   D   4510   4510   4511   1   1   73   7   73   D   4510   4510   4511   1   73   7   73   D   4510   4510   4511   1   73   7   73   D   4510   4510   4511   1   73   7   73   D   4510   4510   4510   4511   1   73   7   73   D   4510   4510   4510   4511   1   73   7   73   D   4510   4 | 7 68<br>7 73   |                  |            | 1 1   | 1      |            |          |       |                              |                          |                        |               | 1<br>1   | 1<br>1                               | 5909                                  |  |       |
| C   5945   | 7 73   | 7                | 73         | 1   | 1      |            | 2419     | D     |                              | 73                       | _                      | <b>7</b> 3    | 1  | 1                                    | <b>593</b> 0                          | 5926   | C     |
| C  | 7   73  <br>7   72                                   |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      | 3751       |          | 1 t   |                              |                          |                        |               | 1  | 1                                    | 5943                                  |  |       |
| C   5977   5979   1   1   73   7   73   D   3799   3800   1   1   72   C   5988   5989   1   1   73   7   73   D   4176   4177   1   1   69   C   5988   5989   1   1   73   7   73   D   4510   4511   1   1   73   C   5991   6000   1   1   71   7   71   D   4529   4536   1   1   73   C   6001   6004   1   1   71   7   71   D   4542   4543   1   1   73   C   6009   6010   1   1   71   7   71   D   4545   4548   1   1   73   C   6009   6010   1   1   71   7   71   D   4545   4548   1   1   73   C   6074   1   1   71   7   71   D   4545   4548   1   1   73   C   6730   6731   1   1   66   7   66   D   4566   4570   1   1   73   C   6801   6805   1   1   73   7   73   D   4588   4591   1   73   C   6820   6824   1   1   73   7   73   D   4588   4591   1   1   73   C   6827   6828   1   1   73   7   73   D   4584   4596   1   1   73   C   6826   6824   1   1   73   7   73   D   4845   4846   1   1   66   C   6842   6848   1   1   73   7   73   D   4845   4846   1   1   66   C   6852   6854   6868   1   1   73   7   73   D   5148   5151   1   69   C   6852   6854   6867   1   1   73   7   73   D   5166   C   C   6867   6868   6867   1   1   73   7   73   D   5233   5255   1   1   69   C   6868   6867   1   1   73   7   73   D   5318   5320   1   66   C   6872   6887   1   1   73   7   73   D   5318   5320   1   66   C   7101   710   7   70   D   5323   5330   1   66   C   71101   710   7   70   D   5335   5347   1   66   C   71126   7127   1   1   70   7   70   D   5734   5735   1   67   C   7136   7127   1   1   70   7   70   D   5968   5968   1   1   73   C   8516   7127   1   1   70   7   70   D   5962   5968   1   1   73   C   8523   8524   1   70   7   70   D   5962   5968   1   1   73   C   8523   8524   1   70   7   70   D   5962   5968   1   1   73   C   8526   8527   8600   1   7   7   70   D   5962   5968   1   1   73   C   8521   8952   1   70   7   70   D   5965   5958   1   1   73   C   8521   8952   1   70   70   D   5966   5965   1   1   73   C   8951   8952   1   70   70   D   5966   5968   1   1   73  | 7 72   | 7                | 72         |   | 1      | 3757       | 3755     | D     |                              | 73                       |                        |               | 1  | 1                                    |                                       |  | C     |
| C         5981         5985         1         1         73         7         73         D         4176         4177         1         1         69           C         5981         6000         1         1         73         7         73         D         4510         4511         1         1         73         7         73         D         4518         4522         1         1         73         7         73         D         4518         4522         1         1         73         7         73         D         4518         4522         1         1         73         7         71         D         4522         4536         1         1         73         7         71         D         4545         4584         1         1         73         7         71         D         4550         1         1         73         7         73         D         4570         1         1         73         7         73         D         4566         4570         1         1         73         7         73         D         4586         4570         1         1         73         7         73         D   | 7 72 72 72 72 72 72 72 72 72 72 72 72 72             |                  |            | $egin{bmatrix} 1 \\ 1 \end{bmatrix}$                  | 1<br>1 |            |          |       |                              |                          |                        |               | 1  | 1                                    |                                       |  |       |
| C         5991         6000         1         1         73         7         73         D         4518         4522         1         1         73           C         6009         6010         1         1         71         7         71         D         4529         4536         1         1         73           C         6030         1         1         71         7         71         D         4542         4533         1         1         73           C         6030         6         1         1         71         7         71         D         4545         4581         1         1         73           C         6630         6731         1         1         66         7         66         D         4566         4570         1         1         73           C         6801         6812         1         1         73         7         73         D         4572         4574         1         1         73           C         6820         6822         1         1         73         7         73         D         4858         4591         1         1  | 7 69   | 7                | 69         | 1   | 1      | 4177       | 4176     | D     |                              |                          |                        |               | 1  | 1                                    |                                       |  | C     |
| C         6001         6004         1         1         71         7         71         D         4529         4536         1         1         73           C         6009         6010         1         1         71         7         71         D         4542         4543         1         1         73           C         6030         1         1         71         7         711         D         4542         4543         1         1         73           C         6074         6         1         1         71         7         711         D         4550         1         1         73         7         711         D         4550         4574         1         1         73         7         73         D         4586         4570         1         1         73         7         73         D         4588         4591         1         1         73         7         73         D         4584         4591         1         1         73         7         73         D         4584         4591         1         1         73         7         73         D         4545         4486 </td <td>7 73 73</td> <td></td> <td></td> <td><math>\begin{vmatrix} 1\\1 \end{vmatrix}</math></td> <td>1</td> <td>1 I</td> <td></td> <td>i .</td> <td></td> <td></td> <td>•</td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td>  | 7 73 73  |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      | 1 I        |          | i .   |                              |                          | •                      |               | 1  | 1                                    |                                       |  |       |
| C         6030 (c)         1         1         171 (c)         7         71 (c)         D         4545 (c)         4548 (c)         1         1         73 (c)         66730 (c)         6731 (c)         1         1         71 (c)         77 (c)         D         4556 (c)         4570 (c)         1         1         73 (c)         6801 (c)         6801 (c)         1         1         73 (c)         73 (c)         6809 (c)         6812 (c)         1         1         73 (c)         73 (c)         6820 (c)         6824 (c)         1         1         73 (c)         73 (c)         6827 (c)         6824 (c)         1         1         73 (c)         73 (c)         6827 (c)         6828 (c)         1         1         73 (c)         73 (c)         73 (c)         6827 (c)         6828 (c)         1         1         73 (c)         73 (c)         6827 (c)         6828 (c)         1         1         73 (c)         73 (c)         73 (c)         8827 (c)         6828 (c)         1         1         73 (c)         73   | 7 73   |                  | 73         | 1   |        | 4536       | 4529     | ·     |                              |                          |                        |               | 1  | 1                                    |                                       | 3  |       |
| C         6730   6731   1   1   66   7   66   D   4566   4570   1   1   73         C         6801   6805   1   1   73   7   73   D   4572   4574   1   1   73           C         6809   6812   1   1   73   7   73   D   4588   4591   1   1   73         D   4588   4591   1   1   73         D   4588   4591   1   1   73           C         6820   6824   1   1   73   7   73   D   4845   4846   1   1   66         D   4845   4846   1   66         C   6827   6828   1   1   73   7   73   D   4865   4870   1   1   66           C         6835   6839   1   1   73   7   73   D   4865   4870   1   1   66         D   5148   5151   1   69           C         6842   6848   1   73   7   73   D   5164   1   1   69           C         6850   1   1   73   7   73   D   5164   1   1   69           C         6850   1   1   73   7   73   D   5166   1   1   69           C         6850   1   1   73   7   73   D   5166   1   1   69           C         6851   687   1   1   73   7   73   D   5233   5236   1   1   71           C         6852   1   1   73   7   73   D   5253   5255   1   71           C         6864   6867   1   1   73   7   73   D   5233   5236   1   71           C         6872   6887   1   1   73   7   73   D   5318   5320   1   66           C         6890   6899   1   1   73   7   70   D   5323   5330   1   66           C         7101   701   70   70   D   5323   5330   1   66           C         7126   7127   1   1   70   7   70   D   5887   5890   1  | 7 73 73 73   |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  |        |            |          | 1     |                              | 71                       | 7                      | 71            | 1  | 1                                    | 0010                                  | 6030   | C     |
| C 6801 6805 1 1 73 7 73 D 4572 4574 1 1 73 73 C 6809 6812 1 1 73 7 73 D 4584 4595 1 1 73 73 C 6820 6824 1 1 73 7 73 D 4584 4595 1 1 73 73 C 6827 6828 1 1 73 7 73 D 4865 4870 1 1 66 C 6835 6839 1 1 73 7 73 D 4865 4870 1 1 66 C 6850 6824 6848 1 1 73 7 73 D 5148 5151 1 1 69 C 6850 6852 1 1 1 73 7 73 D 5148 5151 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 1 69 C 6850 1 1 1 73 7 73 D 5233 5236 1 1 71 C 6864 6867 1 1 73 7 73 D 5233 5235 1 1 71 C 6862 6864 6867 1 1 73 7 73 D 5233 5235 1 1 71 C 6862 6869 6869 1 1 73 7 73 D 5318 5320 1 1 66 C 7101 1 1 70 7 70 D 5335 5347 1 1 66 C 71120 7121 1 1 70 7 70 D 5335 5347 1 1 66 C 7120 7121 1 1 70 7 70 D 5335 5347 1 1 66 C 7120 7121 1 1 70 7 70 D 5335 5347 1 1 66 C 7126 7126 7127 1 1 70 7 70 D 5335 5347 1 1 66 C 7126 7126 7127 1 1 70 7 70 D 5535 5384 1 1 67 C 7156 7164 1 1 70 7 70 D 5535 5384 1 1 67 C 7156 7164 1 1 70 7 70 D 5535 5384 1 1 67 C 7525 7528 1 1 70 7 70 D 5535 5905 5908 1 1 73 C 8501 1 1 70 7 70 D 55928 5934 1 1 73 C 8526 1 1 70 7 70 D 5928 5934 1 1 73 C 8526 1 1 70 7 70 D 5928 5934 1 1 73 C 8526 1 1 70 7 70 D 5928 5937 5951 1 1 73 C 8526 8892 8895 1 1 70 7 70 D 5937 5991 1 73 C 8526 8892 8895 1 1 70 7 70 D 5937 5991 1 73 C 8526 8892 8895 1 1 70 7 70 D 5936 5998 1 1 73 C 8526 8892 8895 1 1 70 7 70 D 5936 5998 1 1 73 C 8526 8892 8895 1 1 70 7 70 D 5962 5965 1 1 73 C 8921 8926 1 1 72 7 72 D 6005 5990 5994 1 1 73 C 8921 8926 1 1 72 7 72 D 6005 6000 1 1 73 C 8951 8957 8982 1 1 72 7 72 D 6084 6090 1 1 73 T 73 C 8951 8957 8982 1 1 72 7 72 D 6832 6832 6843 1 1 73 T 73 C 8957 8982 1 1 72 7 72 D 6832 6832 6843 1 1 73 T 73 T 73 T 73 T 73 T 73 T 74 75 D 6832 6843 1 1 73 T 73 T 73 T 73 T 74 75 D 6832 6843 1 1 73 T 73 T 74 75 D 6832 6843 1 1 73 T 73 T 74 75 D 6832 6843 1 1 73 T 73 T 74 75 D 6832 6843 1 1 73 T | 7 73   |                  |            | 1   | 1      | 4570       | 1        | . ,   |                              |                          | •                      |               | 1  | 1                                    | 6731                                  | The state of the s |       |
| C 6820 6824 1 1 73 7 73 D 4594 4595 1 1 73 73 C 6827 6828 1 1 73 7 73 D 4845 4846 1 1 66 C 6835 6839 1 1 73 7 73 D 4865 4870 1 1 66 C 6850 1 1 73 7 73 D 5148 5151 1 1 69 C 6850 1 1 73 7 73 D 5164 1 1 69 C 6850 1 1 73 7 73 D 5164 1 1 69 C 6850 1 1 73 7 73 D 5164 1 1 69 C 6850 1 1 1 73 7 73 D 5164 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5166 1 1 69 C 6850 1 1 1 73 7 73 D 5233 5236 1 1 71 C 6864 6867 1 1 73 7 73 D 5233 5236 1 1 71 C 6864 6867 1 1 73 7 73 D 5233 5236 1 1 71 C 6872 6887 1 1 73 7 73 D 5318 5320 1 1 66 C 62 62 6890 6899 1 1 73 7 73 D 5323 5330 1 1 66 C 7100 1 1 70 7 70 D 5323 5335 5347 1 1 66 C 7120 7121 1 1 70 7 70 D 5382 5384 1 1 66 C 7120 7121 1 1 70 7 70 D 5382 5384 1 1 66 C 7120 7121 1 1 70 7 70 D 5382 5384 1 1 66 C 7126 7127 1 1 70 7 70 D 5734 5735 1 1 67 C 7156 7164 1 1 70 7 70 D 5758 5762 1 1 67 C 7156 7164 1 1 70 7 70 D 5758 5762 1 1 67 C 7156 7164 1 1 70 7 70 D 5758 5762 1 1 67 C 7525 7528 1 1 68 7 68 D 5905 5908 1 1 73 C 8501 1 1 70 7 70 D 5928 5934 1 1 73 C 8501 1 1 70 7 70 D 5928 5934 1 1 73 C 8523 8524 1 1 70 7 70 D 5928 5934 1 1 73 C 8524 8892 8895 1 1 70 7 70 D 5928 5934 1 1 73 C 8524 8892 8895 1 1 70 7 70 D 5968 5968 1 1 73 C 8891 8926 1 1 72 7 72 D 6000 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 5994 1 1 73 C 8931 8936 1 1 72 7 72 D 6000 6000 1 1 73 C 8931 8936 1 1 72 7 72 D 6004 6090 1 1 73 C 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8931 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8931 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8931 8937 8982 1 1 72 7 72 D 6085 6833 1 1 73 C 8931 8937 8982 1 1 72 7 72 D 6084 6090 1 1 73 C 8931 8937 8982 1 1 72 7 72 | 7   73   73   73                                     | 7                | 73         | $\begin{bmatrix} 1\\1 \end{bmatrix}$                  | 1      | 4574       | 4572     | D     |                              | 73                       | 7                      | 73            | 1  | 1                                    | 6805                                  | 6801   | C     |
| C 6827 6828 1 1 73 7 73 D 4845 4846 1 1 66<br>C 6835 6839 1 1 73 7 73 D 4865 4870 1 1 66<br>C 6842 6848 1 1 73 7 73 D 5148 5151 1 1 69<br>C 6850 1 1 73 7 73 D 5166 1 1 1 69<br>C 6859 1 1 1 73 7 73 D 5166 1 1 1 69<br>C 6859 1 1 1 73 7 73 D 5233 5235 1 1 71<br>C 6864 6867 1 1 73 7 73 D 5233 5255 1 1 71<br>C 6872 6887 1 1 73 7 73 D 5233 5255 1 1 71<br>C 6880 6899 1 1 73 7 73 D 5318 5320 1 1 66<br>C 7101 71 1 1 70 7 70 D 5335 5347 1 1 66<br>C 7120 7121 1 1 70 7 70 D 5382 5335 5347 1 1 66<br>C 7126 7127 1 1 70 7 70 D 5687 5690 1 1 72<br>C 7132 C 7132 1 1 70 7 70 D 5734 5735 1 1 67<br>C 7191 7192 1 1 70 7 70 D 5758 5762 1 1 67<br>C 7191 7192 1 1 70 7 70 D 5758 5762 1 1 67<br>C 7525 7528 1 1 68 7 68 D 5905 5908 1 1 73<br>C 8501 1 1 70 7 70 D 5911 5921 1 1 73<br>C 8516 1 1 70 7 70 D 5911 5921 1 1 73<br>C 8516 1 1 70 7 70 D 5928 5934 1 1 73<br>C 8501 1 1 70 7 70 D 5928 5934 1 1 73<br>C 8501 1 1 70 7 70 D 5928 5934 1 1 73<br>C 8516 1 1 70 7 70 D 5928 5934 1 1 73<br>C 8516 1 1 70 7 70 D 5928 5934 1 1 73<br>C 8523 8524 1 1 70 7 70 D 5956 5908 1 1 73<br>C 8546 1 1 70 7 70 D 5956 5908 1 1 73<br>C 8548 1 1 70 7 70 D 5956 5908 1 1 73<br>C 8921 8892 8895 1 1 68 7 68 D 5905 5908 1 1 73<br>C 8931 8936 1 1 72 7 72 D 6000 1 1 73<br>C 8943 8944 1 1 72 7 72 D 6000 1 1 73<br>C 8943 8944 1 1 72 7 72 D 6000 1 1 73<br>C 8943 8944 1 1 72 7 72 D 6000 1 1 73<br>C 8951 8952 1 1 72 7 72 D 6000 1 1 73<br>C 8951 8952 1 1 72 7 72 D 6084 6090 1 1 73<br>C 8951 8952 1 1 72 7 72 D 6084 6090 1 1 73  | 7   73  <br>7   73                                   |                  |            | 1 1   | 1      | 1          |          |       |                              |                          |                        |               | 1<br>1   | 1                                    |                                       |  |       |
| C         6842 C         6848 C         1         1         73 T         7 T3 D         D         5148 D         5151 D         1         1 General  | 7 66   | 7                | 66         | 1   | 1      | 4846       | 4845     | D     |                              | 73                       | 7                      | 73            | 1  | 1                                    | 6828                                  | 6827   | C     |
| C         6850 C         1         1         73         7         73         D         5164 S166 S166 S166 S11         1         1         169 C           C         6859 C         1         1         73         7         73         D         5166 S166 S166 S166 S166 S166 S166 S166  | 7 66 7 69  | 1                |            | 1 1   | 1      |            | 1        |       |                              |                          |                        |               | 1<br>1   | 1                                    |                                       |  |       |
| C         6859 (6864)         1         1         73         7         73         D         5233 (5236)         1         1         71 (71 (71 (71 (71 (71 (71 (71 (71 (71 (   | 7 69   | 7                | 69         |   | 1      |            | 5164     | D     |                              | 73                       | ,                      |               | 1  | 1                                    |                                       | 1  |       |
| C         6864 6867 6867 1 1 1 73 7 73 D D 5253 5320 1 1 66         6887 1 1 73 7 73 D D 5318 5320 1 1 66           C         6872 6889 6899 1 1 73 7 73 D D 5323 5330 1 1 66         6890 1 1 70 7 70 D D 5335 5335 5347 1 1 66           C         7101 712 7 1 1 70 7 70 D D 5335 5334 1 1 66         7121 7 1 1 70 7 70 D D 5687 5690 1 1 72           C         7126 7127 1 1 70 7 70 D D 5687 5690 1 1 72         71 1 70 7 70 D D 5734 5735 1 1 67           C         7132 7 713 7 70 D D 5734 5735 1 1 67         7144 1 1 70 7 70 D D 5758 5762 1 1 67           C         7156 7164 1 1 70 7 70 D D 5758 5762 1 1 67         7192 1 1 70 7 70 D 5767 5768 1 1 67           C         7525 7528 1 1 68 7 68 D 5905 5908 1 1 73           C         8501 7528 1 1 70 7 70 D 5911 5921 1 73           C         8516 7528 1 1 70 7 70 D 5937 5951 1 1 73           C         8523 8524 1 1 70 7 70 D 5937 5951 1 1 73           C         8523 8524 1 1 70 7 70 D 5937 5951 1 1 73           C         8523 8524 1 1 70 7 70 D 5937 5951 1 1 73           C         8597 8600 1 1 70 7 70 D 5962 5962 5965 1 1 73           C         8921 8926 1 1 72 7 72 D 6000 1 1 73         D 5988 5980 1 1 73           C         8921 8926 1 1 72 7 72 D 6000 1 1 73         D 6004 6090 1 1 73           C         8951 8956 1 1 72 7 72 D 6084 6090 1 1 73           C         8951 8956 1 1 72 7 72 D 6084 6090 1 1 73 <td>7 69 71</td> <td>- P</td> <td></td> <td><math>\begin{bmatrix} 1\\1 \end{bmatrix}</math></td> <td>1 1</td> <td>5236</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td>  | 7 69 71  | - P              |            | $\begin{bmatrix} 1\\1 \end{bmatrix}$                  | 1 1    | 5236       |          |       |                              |                          |                        |               | 1  | 1                                    |                                       |  |       |
| C         6890         6899         1         1         73         7         73         D         5323         5330         1         1         66           C         7101         1         1         70         7         70         D         5323         5330         1         1         66           C         7120         7121         1         1         70         7         70         D         5382         5384         1         1         66           C         7126         7127         1         1         70         7         70         D         5687         5690         1         1         72           C         7132         1         1         70         7         70         D         5734         5735         1         1         67           C         7156         7164         1         1         70         7         70         D         5758         5762         1         1         67           C         7191         7192         1         1         70         7         70         D         5767         5768         1         1         67 <td>7 71</td> <td>4 1</td> <td>71</td> <td>1</td> <td>1</td> <td>5255</td> <td>5253</td> <td>D</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>•</td> <td>1</td>   | 7 71   | 4 1              | 71         | 1   | 1      | 5255       | 5253     | D     |                              |                          |                        |               | 1  | 1                                    |                                       | •  | 1     |
| C         7120         7121         1         1         70         7         70         D         5382         5384         1         1         66           C         7126         7127         1         1         70         7         70         D         5687         5690         1         1         72           C         7132         1         1         70         7         70         D         5734         5735         1         1         67           C         7156         7164         1         1         70         7         70         D         5758         5762         1         1         67           C         7191         7192         1         1         70         7         70         D         5767         5768         1         1         67           C         7525         7528         1         1         68         7         68         D         5905         5908         1         1         73           C         8516         1         1         70         7         70         D         5928         5934         1         1         73 <td>7 66 66</td> <td></td> <td></td> <td><math>\begin{vmatrix} 1\\1 \end{vmatrix}</math></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>73</td> <td>7</td> <td>73</td> <td>1</td> <td>1</td> <td></td> <td>6890</td> <td>C</td>  | 7 66 66  |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      |            |          |       |                              | 73                       | 7                      | 73            | 1  | 1                                    |                                       | 6890   | C     |
| C         7126         7127         1         1         70         7         70         D         5687         5690         1         1         72           C         7132         1         1         70         7         70         D         5734         5735         1         1         67           C         7156         7164         1         1         70         7         70         D         5758         5762         1         1         67           C         7191         7192         1         1         70         7         70         D         5767         5768         1         1         67           C         7525         7528         1         1         68         7         68         D         5905         5908         1         1         73           C         8501         1         1         70         7         70         D         5911         5921         1         1         73           C         8523         8524         1         1         70         7         70         D         5937         5951         1         1         73 <td>7 66 7 66</td> <td></td> <td>66</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>7121</td> <td></td> <td>1</td>   | 7 66 7 66  |                  | 66         | 1   | 1      |            |          |       |                              |                          |                        |               | 1  | 1                                    | 7121                                  |  | 1     |
| C         7156         7164         1         1         70         7         70         D         5758         5762         1         1         67           C         7191         7192         1         1         70         7         70         D         5767         5768         1         1         67           C         7525         7528         1         1         68         7         68         D         5905         5908         1         1         73           C         8501         1         1         70         7         70         D         5911         5921         1         1         73           C         8516         1         1         70         7         70         D         5928         5934         1         1         73           C         8523         8524         1         1         70         7         70         D         5937         5951         1         1         73           C         8546         1         1         70         7         70         D         5956         5958         1         1         73  | 7 72   | 7                | 72         | 1   | 1      | 5690       | 5687     |       |                              | 70                       |                        | 70            | 1  | 1                                    |                                       | 7126   | C     |
| C         7191         7192         1         1         70         7         70         D         5767         5768         1         1         67           C         7525         7528         1         1         68         7         68         D         5905         5908         1         1         73           C         8501         1         1         70         7         70         D         5911         5921         1         1         73           C         8516         1         1         70         7         70         D         5928         5934         1         1         73           C         8523         8524         1         1         70         7         70         D         5937         5951         1         1         73           C         8546         1         1         70         7         70         D         5956         5958         1         1         73           C         8892         8895         1         1         68         7         68         D         5988         1         1         73           C   | 7 67 67  |                  |            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | 1      |            | •        |       |                              |                          | •                      |               | $egin{array}{cccc} 1 & 1 & 1 \\ 1 & 1 & 1 \end{array}$ | 1<br>1                               | 7164                                  |  |       |
| C         8501         1         1         70         7         70         D         5911         5921         1         1         73           C         8516         1         1         70         7         70         D         5928         5934         1         1         73           C         8523         8524         1         1         70         7         70         D         5937         5951         1         1         73           C         8546         1         1         70         7         70         D         5937         5951         1         1         73           C         8597         8600         1         1         70         7         70         D         5956         5958         1         1         73           C         8892         8895         1         1         68         7         68         D         5988         1         1         73           C         8921         8926         1         1         72         7         72         D         6000         1         1         73           C         8931   | 7 67   | 7                | 67         | 1   | 1      | 5768       | 5767     | D     |                              | 70                       | 7                      | 70            | 1  | 1                                    | 7192                                  | 7191   | C     |
| C         8516         1         1         70         7         70         D         5928         5934         1         1         73         73         D         D         5937         5951         1         1         73         73         D         5937         5951         1         1         73         73         D         5937         5951         1         1         73         73         D         5956         5958         1         1         73         73         D         5956         5958         1         1         73         73         D         5962         5965         1         1         73         73         D         5988         1         1         73         73         73         D         5988         1         1         73         73         73         D         5990         5994         1         1         73         73         73         D <t< td=""><td>7 73 73 73</td><td></td><td></td><td><math>\begin{vmatrix} 1\\1 \end{vmatrix}</math></td><td>1<br/>1</td><td></td><td></td><td></td><td></td><td>i i</td><td>•</td><td></td><td>1</td><td>1</td><td>1528</td><td></td><td>4</td></t<>  | 7 73 73 73   |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1<br>1 |            |          |       |                              | i i                      | •                      |               | 1  | 1                                    | 1528                                  |  | 4     |
| C     8546     1     1     70     7     70     D     5956     5958     1     1     73       C     8597     8600     1     1     70     7     70     D     5956     5958     1     1     73       C     8892     8895     1     1     68     7     68     D     5988     1     1     73       C     8921     8926     1     1     72     7     72     D     5990     5994     1     1     73       C     8931     8936     1     1     72     7     72     D     6000     1     1     73       C     8943     8944     1     1     72     7     72     D     6055     6057     1     1     71       C     8951     8952     1     1     72     7     72     D     6084     6090     1     1     71       C     8955     8966     1     1     72     7     72     D     6818     6829     1     1     73       C     8977     8982     1     1     72     7     72     D     6832     68   | 7 73   | 7                | 73         | 1   | 1      | 5934       | 5928     | D     |                              |                          | 7                      | 70            | 1  | 1                                    | <b>9</b> 59 <i>1</i>                  |  |       |
| C         8892         8895         1         1         68         7         68         D         5988         5990         5994         1         1         73           C         8921         8926         1         1         72         7         72         D         5990         5994         1         1         73           C         8931         8936         1         1         72         7         72         D         6000         1         1         73           C         8943         8944         1         1         72         7         72         D         6055         6057         1         1         71           C         8951         8952         1         1         72         7         72         D         6084         6090         1         1         71           C         8955         8966         1         1         72         7         72         D         6818         6829         1         1         73           C         8977         8982         1         1         72         7         72         D         6832         6843  | 7   73  <br>7   73                                   |                  | <b>73</b>  | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  |        |            |          |       |                              | 70                       | 1                      | 70            | 1  | 1                                    |                                       | 8546   |       |
| C         8921         8926         1         1         72         7         72         D         5990         5994         1         1         73           C         8931         8936         1         1         72         7         72         D         6000         1         1         1         73           C         8943         8944         1         1         72         7         72         D         6055         6057         1         1         71           C         8951         8952         1         1         72         7         72         D         6084         6090         1         1         71           C         8955         8966         1         1         72         7         72         D         6818         6829         1         1         73           C         8977         8982         1         1         72         7         72         D         6832         6843         1         1         73   | 7 73 73  |                  |            | 1   | 1      | 5965       | 1        |       |                              |                          | •                      |               | 1  | 1                                    |                                       |  |       |
| C         8943         8944         1         1         72         7         72         D         6055         6057         1         1         71           C         8951         8952         1         1         72         7         72         D         6084         6090         1         1         71           C         8955         8966         1         1         72         7         72         D         6818         6829         1         1         73           C         8977         8982         1         1         72         7         72         D         6832         6843         1         1         73  | 7 73   | 7                | <b>73</b>  | 1   | 1      | 5994       | 5990     | D     |                              | 72                       | •                      | 72            | 1  | 1                                    | 8926                                  | 8921   | C     |
| C         8951         8952         1         1         72         7         72         D         6084         6090         1         1         71           C         8955         8966         1         1         72         7         72         D         6818         6829         1         1         73           C         8977         8982         1         1         72         7         72         D         6832         6843         1         1         73   | 7 73 71  |                  |            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | 1      | 6057       |          |       |                              | 1 .                      | •                      |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                 | 1                                    |                                       |  |       |
| C   8977   8982   1   1   72   7   72   D   6832   6843   1   1   73   | 7 71   | 4                | 71         | $\left  \begin{array}{c} \bar{1} \end{array} \right $ | 1      | 6090       | 6084     | D     |                              | 72                       |                        | 72            | 1  | 1                                    |                                       |  |       |
|  | 7   73  <br>7   73                                   |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      | 1          |          |       |                              | 72                       | 7                      | 72            | 1  | 1                                    |                                       | 8977   | C     |
| C       8997       1       1       72       7       72       D       6855       6859       1       1       73         C       9007       1       1       70       7       70       D       6865       6874       1       1       73  | 7   73   .<br>7   73   .                             |                  |            | 1 1   | 1      | 1          |          |       |                              |                          | · ·                    |               | 1 1  | 1                                    |                                       | · · · · · · · · · · · · · · · · · · ·  |       |
| C 9057 9058 1 1 70 7 70 D 6890 6894 1 1 73   | 7   73   | 7                | 73         | i   | 1      |            | 6890     | D     |                              | 70                       | -                      | 70            | 1  | 1                                    | 9058                                  | 9057   | C     |
| C     9092     1     1     70     7     70     D     6900     1     1     73       C     9203     9211     1     1     72     7     72     D     8209     8210     1     1     70  | 7 73 70  |                  |            | 1 1   | 1 1    | 8210       |          |       |                              |                          | j *                    |               | 1  | 1                                    | 9211                                  |  |       |
| C 9233 1 1 72 7 72 D 8247 8253 1 1 70  | 7 70   | 7                | 70         | $\begin{vmatrix} \bar{1} \end{vmatrix}$               | 1      | 8253       | 8247     | D     |                              | 72                       | •                      | 72            | 1  | 1                                    |                                       | 9233   | C     |
| C 9267 1 1 72 7 72 D 8826 8835 1 1 68  | 7 70 70 68   |                  | 68         | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      |            | 1        |       |                              | 72                       | 7                      | 72            | 1  | 1                                    | <del>3</del> 233                      | 9267   | C     |
| C     9278     9280     1     1     72     7     72     D     9071     9076     1     1     70       C     9280     9282     1     1     72     7     72     D     9210     9213     1     1     72  | 7 70<br>7 72   |                  | 70         | 1   | 1      | 9076       | 9071     | D     |                              |                          | •                      |               | 1  | 1                                    | Q2Q2                                  |  |       |
| C 9576 9577 1 1 7 71 D 9252 9263 1 1 72  | 7   72   | 7                | 72         | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      | 9263       | 9252     | D     |                              | 71                       | 7                      | 71            | 1  | 1                                    | 9577                                  | 9576   | С     |
| C     9584     9585     1     1     71     7     71     D     9276     9287     1     1     72       C     9601     1     1     68     7     68     D     9509     9514     1     1     71   | 7 72 71  |                  |            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | 1      |            |          | h     |                              |                          | •                      |               | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$                 | 1 1                                  | 9585                                  |  | ,     |
| C 9608 1 1 68 7 68 E 644 648 1 1 71  | 7 71   | 7                | 71         | 1   | 1      |            | 644      | E     |                              | 68                       | •                      | 68            |  |                                      | • • • • • • • • • • • • • • • • • • • | 9608   | C     |
| D   1103   1117   1   1   13   7   73   E   639   672   1   1   71   71   71   71   71   71  | 7 71 71 71   |                  |            | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1<br>1 | 672        |          |       |                              |                          | 7                      |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$                   | 1                                    |                                       |  | D     |
| D 1124 1132 1 1 73 7 73 E 1101 1105 1 1 73   | 7   73   |                  | 73         | 1   | 1      | 1105       | 1101     | E     |                              | 73                       | 7                      | 73            | 1  | 1                                    |                                       | 1124   | D     |
| D   1137   1150   1   1   73   7   73   E   1120   1121   1   1   73   | 7   73  <br>7   73                                   | 7                | 73         | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  | 1      |            |          |       |                              | 73                       | 7                      | 73            | 1  | 1                                    |                                       | 1137   | D     |
| D     1155     1165     1     1     73     7     73     E     1124     1135     1     1     73       D     1167     1169     1     1     73     7     73     E     1137     1141     1     1     73  | 7 73 73  |                  | 73         | 1 1   | 1      | 1135       | 1124     | E     |                              |                          | •                      | L             | 1 1  | 1                                    |                                       |  |       |
| D   1171   1180   1   1   73   7   73   E   1144   1147   1   1   73   | 7 73   | 7                | 73         | 1   | 1      | 1147       | 1144     | E     |                              | 73                       | 7                      | 73            | 1  | 1                                    | 1180                                  | 1171   | D     |
| D     1183     1189     1     1     73     7     73     E     1154     1159     1     1     73       D     1191     1200     1     1     73     7     73     E     1164     1171     1     1     73  | 7   73  <br>7   73                                   | 7                | 73  <br>73 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | 1<br>1 | 1          |          |       |                              |                          | 4                      | 4             | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                 | $\begin{vmatrix} 1\\1 \end{vmatrix}$ |                                       | 1191   | D     |
| D     1191     1200     1     1     73     7     73     E     1164     1171     1     1     73       D     1392     1393     1     1     69     7     69     E     1175     1177     1     1     73  | 7   73   |                  | 73         | 1   | 1      |            |          |       |                              |                          | 7                      |               | 1  | 1                                    |                                       |  | D     |

| Serie       | Numero        | dei titoli    | i<br>e | Data<br>illa qu<br>il titol<br>estratt | ale<br>o<br>o | della<br>cedo<br>deve | lenza<br>prima<br>la che<br>essere | क्रु                    | Serie  | Numero d     | lei titoli   |  | Data<br>lla qu<br>il titol<br>estratt  | ale<br>o<br>co | Scad<br>della<br>cedol<br>deve         | prima<br>a che | sorteggio<br>US<br>zione = P |
|-------------|---------------|---------------|--------|--|---------------|-----------------------|------------------------------------|-------------------------|--------|--------------|--------------|--|--|----------------|--|----------------|------------------------------|
|             | dal           | al            | ér     | imbor<br>bile                          | 88 -          | al ti                 | itolo<br>atto                      | Ultimo<br>=<br>Prescriz |        | dal          | al           | e i                                    | rimboi<br>bile                         | r8a -          |  | tolo           | Ultimo (<br>=<br>Prescriz    |
|             |               |               | G      | M                                      | A             | M                     | A                                  | Pre                     |        |              |              | G                                      | M                                      | A              | М                                      | A              | Ulti                         |
| E<br>E      | 1180<br>1192  | 1190<br>1200  | 1      | 1                                      | 73<br>73      | 7 7                   | 73<br>73                           |                         | F<br>F | 1101<br>1108 | 1102         | 1<br>1                                 | 1 1                                    | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E<br>E      | 1339<br>1669  | 1340<br>1672  | 1      | 1                                      | 69<br>67      | 7                     | 69<br>67                           |                         | F<br>F | 1110         | 1123         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E           | 1947          | 1949          | 1      | 1                                      | 65            | 7                     | 65                                 |                         | F      | 1126<br>1133 | 1131<br>1160 | 1                                      | 1 1                                    | 73             | 7 7                                    | 73<br>73       |                              |
| E<br>E      | 1972<br>1984  | 1975<br>1987  | 1      | 1                                      | 65<br>65      | 7                     | 65<br>65                           | ,                       | F<br>F | 1166         | 1183         | 1                                      | 1                                      | 73             | 7 7                                    | 73             |                              |
| E           | 2114          | 2115          | 1      | 1                                      | 68            | 7                     | 68                                 |                         | F      | 1188<br>1194 | 1192<br>1195 | 1                                      | 1                                      | 73<br>73       | 7                                      | 73<br>73       |                              |
| E           | 2156          | 2160          | 1      | 1                                      | 68            | 7 7                   | 68                                 | <br> <br>               | F      | 1364         |              | 1                                      | 1                                      | 69             | 7                                      | 69             |                              |
| E<br>E      | 2412<br>2490  | 2431          | 1      | 1                                      | 73<br>69      | 7                     | 73<br>69                           |                         | F      | 1375<br>1388 | 1392         | 1                                      |  | 69<br>69       | 7 7                                    | 69<br>69       |                              |
| E           | 3736          | 3739          | 1      | 1                                      | 72<br>70      | 7                     | 72                                 |                         | F      | 1915         |              | 1                                      | 1                                      | 65             | 7                                      | 65             |                              |
| E<br>E      | 3742<br>3752  | 3745<br>3756  | 1      | 1                                      | 72<br>72      | 7                     | 72<br>72                           |                         | F<br>F | 1943<br>1970 | 1946<br>1972 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 65             | 7 7                                    | 65<br>65       |                              |
| E           | 3775          |               | 1      | 1                                      | 72            | 7                     | 72                                 |                         | F      | 1975         | 1978         | 1                                      | 1                                      | 65             | 7                                      | 65             |                              |
| E<br>E      | 3802<br>4104  | 3804          | 1      | 1<br>1                                 | 65<br>69      | 7 7                   | 65<br>69                           |                         | F<br>F | 2139<br>2412 |              | 1 1                                    | 1 1                                    | 68             | 7 7                                    | 68<br>73       |                              |
| E           | 4131          |               | 1      | 1                                      | 69            | 7                     | 69                                 |                         | F      | 2426         | 2431         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 4185<br>4502  | 4186<br>4503  | 1 1    | 1 1                                    | 69<br>73      | 7 7                   | 69<br>73                           |                         | F      | 2434<br>3701 | 3704         | 1 1                                    | 1 1                                    | 73<br>72       | 7 7                                    | 73<br>72       |                              |
| E           | 4509          | 4510          | 1      | 1                                      | 73            | 7                     | 73                                 |                         | F      | 3729         | 3732         | 1                                      | i                                      | 72             | 7                                      | 72             |                              |
| E<br>E      | 4521<br>4529  | 4524          | 1      | 1                                      | 73<br>73      | 7                     | 73<br>73                           |                         | F      | 3735<br>3739 |              | 1 1                                    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72       | 7 7                                    | 72<br>72       |                              |
| E           | 4533          |               | 1      | î                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 3742         | 3744         | 1                                      | 1                                      | 72             | 7                                      | 72             |                              |
| E<br>E      | 4541<br>4548  | 4545<br>4551  | 1      | 1                                      | 73<br>73      | 7 7                   | 73<br>73                           |                         | F      | 3749<br>3767 | 3760         | 1                                      | 1 1                                    | 72<br>72       | 7 7                                    | 72<br>72       |                              |
| E           | 4556          | 4001          | 1      | 1                                      | 73            | 7                     | 73                                 |                         | F      | 3770         | 3771         | 1                                      | 1                                      | 72             | 7                                      | 72             |                              |
| E<br>E      | 4576<br>4585  | 4578          | 1      | 1                                      | 73<br>73      | 7 7                   | 73<br>73                           |                         | F      | 3797<br>3870 | 3800<br>3877 | 1                                      | 1                                      | 72<br>65       | 7 7                                    | 72<br>65       |                              |
| E           | 4589          | 4592          | 1      | 1                                      | 73            | 7                     | 73                                 |                         | F      | 4102         | 4104         | 1                                      | 1                                      | 69             | 7                                      | 69             |                              |
| E<br>E      | 4844<br>5627  | 4846<br>5635  | 1      | 1                                      | 66<br>72      | 7<br>7                | 66<br>72                           |                         | F<br>F | 4173<br>4187 |              | 1                                      | 1                                      | 69<br>69       | 7                                      | 69<br>69       |                              |
| E           | 5692          | 5693          | 1      | 1                                      | 72            | 7                     | 72                                 |                         | F      | 4502         | 4504         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 5698<br>5703  | 5699          | 1      | 1                                      | 72<br>67      | 7<br>7                | 72<br>67                           |                         | F<br>F | 4511<br>4523 | 4518<br>4530 | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 5901          | 5917          | 1      | 1                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 4534         | 4538<br>4538 | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 5919<br>5931  | 5929<br>5934  | 1      | 1                                      | 73<br>73      | 7                     | 73<br>73                           |                         | F<br>F | 4541<br>4543 | 4549         | 1                                      | 1                                      | 73<br>73       | 7                                      | 73<br>73       |                              |
| E           | 5936          | 5939          | 1      | 1                                      | 73            | 7                     | 73                                 |                         | F      | 4560         | 4049         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 5943<br>5948  | 5952          | 1      | 1                                      | 73<br>73      | 7 7                   | 73<br>73                           |                         | F<br>F | 4564<br>4568 | 4569         | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 5954          | 5955          | 1      | 1                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 4571         | 4573         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 5958<br>5962  | 5960<br>5969  | 1      | 1                                      | 73<br>73      | 7                     | 73<br>73                           |                         | F<br>F | 4578<br>4587 | 4583<br>4594 | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 5972          | 59 <b>7</b> 7 | 1      | 1                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 4596         | 4334         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | `5983<br>5987 | 5984<br>5994  | 1      | 1                                      | 73<br>73      | 7 7                   | 73<br>73                           |                         | F      | 4854<br>4867 | 4863<br>4868 | 1                                      | 1                                      | 66<br>66       | 7                                      | 66<br>66       |                              |
| E           | 5996          | 6000          | 1      | 1                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 4877         |              | 1                                      | 1                                      | 66             | 7                                      | 66             |                              |
| E<br>E      | 6801<br>6821  | 6819<br>6831  | 1      | 1                                      | 73<br>73      | 7                     | 73<br>73                           |                         | F<br>F | 4896<br>5121 | 4897         | 1                                      | 1                                      | 66<br>69       | 7 7                                    | 66<br>69       |                              |
| E           | 6833          | 6846          | 1      | 1                                      | <b>73</b>     | 7                     | 73                                 |                         | F      | 5162         | 5163         | 1                                      | 1                                      | 69             | 7                                      | 69             |                              |
| E<br>E      | 6848<br>7103  | 6900<br>7105  | 1      | 1                                      | 73<br>70      | 7 7                   | 73<br>70                           |                         | F<br>F | 5186<br>5191 | 5189         | 1                                      | 1                                      | 69<br>69       | 7 7                                    | 69<br>69       |                              |
| E           | 7187          | 7188          | 1      | 1                                      | 70            | 7                     | 70                                 |                         | F      | 5208         | 5211         | 1                                      | 1                                      | 71             | 7                                      | 71             |                              |
| E<br>E      | 8810<br>8813  | 8811          | 1      | 1                                      | 68<br>68      | 7 7                   | 68<br>68                           |                         | F<br>F | 5635<br>5643 | 5638<br>5646 | 1                                      | 1                                      | 72<br>72       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72       |                              |
| E           | 8869          | 8872          | 1      | 1                                      | 68            | 7                     | 68                                 |                         | F      | 5901         | 5914         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E      | 8888<br>8946  | 8947          | 1      | 1                                      | 68<br>72      | 7 7                   | 68                                 |                         | F      | 5916         | 5925         | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 8955          |               | 1      | 1                                      | <b>72</b>     | 7                     | 72<br>72                           |                         | F      | 5932<br>5949 | 5946<br>5957 | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 73             | 7                                      | 73             |                              |
| E<br>E      | 9025<br>9507  | 9028          | 1      | 1                                      | 70<br>71      | 7                     | 70<br>71                           |                         | F      | <b>5960</b>  | 5974         | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 9520          |               | 1      | 1                                      | 71            | 7                     | 71                                 |                         | F<br>F | 5979<br>5988 | 5984<br>6000 | 1                                      | 1 1                                    | 73<br>73       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73             |                              |
| E<br>E      | 9536<br>9549  | 9539<br>9551  | 1      | 1                                      | 71<br>71      | 7                     | 71<br>71                           |                         | F      | 6065         | 6066         | 1                                      | 1                                      | 71             | 7                                      | 71             |                              |
| E           | 9554          | 9555          | 1      | 1                                      | 71            | 7                     | 71                                 |                         | F      | 6081<br>6722 | 6082         | 1                                      | 1                                      | 66             | 7                                      | 66             |                              |
| E<br>E      | 9560<br>9582  | 9563<br>9584  | 1      | 1                                      | 71<br>71      | 7 7                   | 71<br>71                           |                         | F<br>F | 6801         | 6803<br>6824 | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73<br>73       |                              |
| E           | 9602          | 9605          | 1      | 1                                      | 68            | 7                     | 68                                 |                         | F      | 6818<br>6861 | 6824<br>6862 | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
| E<br>E<br>F | 9649<br>9765  | 9650          | 1 1    | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 68<br>69      | 7 7                   | 68<br>69                           |                         | F<br>F | 6865<br>6871 | 6868<br>6889 | 1                                      | 1                                      | 73<br>73       | 7 7                                    | 73  <br>73     |                              |
| F           | 642           | 643           | 1      | 1                                      | 71            | 7                     | 71                                 |                         | F      | 6894         | 6900         | 1                                      | 1                                      | 73             | 7                                      | 73             |                              |
|             |               |               |        |  |               |                       |                                    |                         | ·      |              |              |  |  |                |  |                |                              |

|   |  |  |  | <del>-</del>   |  |   |  |                        |                          |  |  |  |  |  |   |  |                        |
|---|--|--|--|--|--|---|--|------------------------|--------------------------|--|--|--|--|--|---|--|------------------------|
| Serie   | Numero d   | lei titoli   | i<br>e   | Data<br>Illa qu<br>Il titol<br>estratt   | ale<br>o<br>o  | della<br>cedol<br>deve<br>un            | lenza<br>prima<br>la che<br>essere<br>ita  | sorte<br>US<br>zione   | Serie                    | Numero (   | lei titoli   |  | Data<br>alla qu<br>il titol<br>estratt<br>rimbo          | ale<br>lo<br>to  | Scad<br>della j<br>cedol<br>deve d      | prima<br>a che<br>essere   | ညီ မွ                  |
|   | dal  | al   |  | bile   | . 50.  |   | itolo<br>atto  | Ultimo<br>=<br>Prescri |                          | dal  | al   |  | bile   |  | al ti<br>estr                           |  | Ultimo<br>=<br>Prescri |
|   |  |  | G  | M  | A  | M                                       | A  | 5 4                    | ļ                        |  |  | G  | М  | A  | M                                       | A  | U                      |
| FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF   | 7145<br>8229<br>8510<br>8518<br>8650<br>8686<br>8695<br>8864<br>8953<br>8974<br>8982<br>8987<br>9023<br>9038<br>9057   | 7148<br>8230<br>8511<br>8687<br>8696<br>8866<br>8957<br>8977<br>8990<br>9027<br>9039<br>9061   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 70<br>70<br>70<br>70<br>67<br>67<br>68<br>72<br>72<br>72<br>70<br>70   | 777777777777777777777777777777777777777 | 70<br>70<br>70<br>70<br>67<br>67<br>68<br>72<br>72<br>72<br>72<br>70<br>70   |                        | GGGGGGGGGGGG             | 5915<br>5935<br>5942<br>5956<br>5993<br>6824<br>6871<br>6893<br>8233<br>8506<br>8512<br>8528<br>8553<br>8599   | 5924<br>5939<br>5951<br>5989<br>6000<br>6827<br>6900<br>8236<br>8507<br>8521<br>8529<br>8554<br>8600   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1           | 73<br>73<br>73<br>73<br>73<br>73<br>73<br>70<br>70<br>70<br>70<br>70<br>70   | 777777777777777777777777777777777777777 | 73<br>73<br>73<br>73<br>73<br>73<br>70<br>70<br>70<br>70<br>70   |                        |
| FFFFGGGGGGGGG   | 9080<br>9204<br>9221<br>9295<br>9519<br>533<br>605<br>615<br>641<br>671<br>690<br>1138<br>1163<br>1174<br>1194<br>1200   | 9206<br>9224<br>9526<br>608<br>616<br>642<br>1142<br>1172<br>1175<br>1195  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                    | 70<br>72<br>72<br>72<br>71<br>65<br>71<br>71<br>71<br>71<br>73<br>73<br>73<br>73   | 777777777777777777777777777777777777777 | 70<br>70<br>72<br>72<br>72<br>71<br>65<br>71<br>71<br>71<br>71<br>73<br>73<br>73<br>73                               |                        | GGGGGGGGHHH              | 8669<br>8821<br>8852<br>8886<br>8909<br>8938<br>8969<br>8975<br>8986<br>8991<br>9006<br>9012<br>9776<br>516<br>524<br>531  | 8670<br>8822<br>8893<br>8911<br>8942<br>8972<br>8978<br>8994<br>9019<br>9778<br>517<br>528<br>534  |  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | 68<br>68<br>68<br>72<br>72<br>72<br>72<br>72<br>72<br>70<br>70<br>67<br>65<br>65<br>65   | 777777777777777777777777777777777777777 | 67<br>68<br>68<br>68<br>72<br>72<br>72<br>72<br>72<br>70<br>67<br>65<br>65<br>65   |                        |
| 666666666666666666666666666666666666666   | 1200<br>1306<br>1353<br>1380<br>1616<br>1643<br>1902<br>1955<br>1996<br>2113<br>2134<br>2186<br>2194<br>2412<br>2416<br>2430   | 1310<br>1360<br>1381<br>1903<br>1971<br>1999<br>2117<br>2137<br>2190<br>2197<br>2414<br>2427   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 69<br>69<br>69<br>67<br>65<br>65<br>65<br>68<br>68<br>68<br>73<br>73   | 777777777777777777777777777777777777777 | 69<br>69<br>69<br>67<br>67<br>65<br>65<br>68<br>68<br>68<br>73<br>73   |                        | HHHHHHHHHHHHHHHHHH       | 602<br>604<br>610<br>664<br>675<br>698<br>1101<br>1105<br>1111<br>1118<br>1121<br>1131<br>1140<br>1154<br>1165<br>1172   | 608<br>612<br>666<br>676<br>699<br>1102<br>1106<br>1119<br>1132<br>1143<br>1163<br>1167<br>1175  |  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 71<br>71<br>71<br>71<br>71<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73   | 777777777777777777777777777777777777777 | 71<br>71<br>71<br>71<br>71<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73   |                        |
| ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>, | 2435<br>3717<br>3849<br>4135<br>4195<br>4503<br>4509<br>4519<br>4546<br>4560<br>4581<br>4846<br>4888<br>5112<br>5189<br>5225<br>5249<br>5277<br>5376<br>5637<br>5642<br>5665<br>5682<br>5687<br>5712<br>5901 | 2436<br>3718<br>4505<br>4512<br>4561<br>4589<br>4849<br>4893<br>5121<br>5194<br>5281<br>5378<br>5639<br>5643<br>5667<br>5684<br>5693<br>5713<br>5908 | 111111111111111111111111111111111111111        | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 73<br>73<br>72<br>65<br>69<br>69<br>73<br>73<br>73<br>73<br>73<br>66<br>69<br>69<br>71<br>71<br>66<br>72<br>72<br>72<br>72<br>72<br>73 | 777777777777777777777777777777777777777 | 73<br>72<br>65<br>69<br>69<br>73<br>73<br>73<br>73<br>66<br>69<br>71<br>71<br>66<br>72<br>72<br>72<br>72<br>73<br>73 |                        | ннининининининининининин | 1172<br>1369<br>1384<br>1392<br>1399<br>1612<br>1644<br>1649<br>1661<br>1687<br>1906<br>2413<br>2425<br>2433<br>2436<br>3758<br>4501<br>4511<br>4522<br>4533<br>4545<br>4562<br>4566<br>4587<br>5260<br>5637<br>5648 | 1175<br>1378<br>1385<br>1395<br>1400<br>1614<br>1647<br>1650<br>1664<br>2414<br>2430<br>3759<br>4508<br>4519<br>4530<br>4542<br>4560<br>4564<br>4584<br>4600<br>5261 |  |  | 73<br>69<br>69<br>69<br>67<br>67<br>67<br>67<br>67<br>67<br>67<br>67<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 | 777777777777777777777777777777777777777 | 73<br>69<br>69<br>69<br>67<br>67<br>67<br>67<br>67<br>67<br>67<br>67<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 |                        |

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|   | Numero d   | lei titoli   | j | Data<br>lla que<br>il titole<br>stratt | D<br>D  | cedol<br>deve                          | prima<br>a che<br>essere                        | <u>§</u>                     | Serie                                   | Numero d   | ei titoli   | j                                     | Data<br>Illa qu<br>Il titol              | ale<br>lo                                    | Scad<br>della<br>cedol<br>deve         | prima<br>a che<br>essere                       | sorteggio<br>US<br>zione = P  |
| Serie                                   | dal  | al   |   | imbor<br>bile                          |   | al ti<br>estr                          |   | Ultimo 8<br>= 1<br>Prescrizi | Serie                                   | dal  | al  |                                       | imboi<br>bile                            | rsa -  | un<br>al ti<br>estr                    | tolo   | Ultimo so<br>= U<br>Prescrizi |
|   |  | ,  | G | М                                      | A   | M                                      | A   | U                            |   |  |   | G                                     | M  | A  | М                                      | A  | Ult                           |
| нниннинниннинниннинниннинниннинниннинни | 5667<br>5672<br>5686<br>5694<br>5715<br>5901<br>5911<br>5920<br>5950<br>5962<br>5973<br>5986<br>5998<br>6026<br>6764<br>6801<br>6809<br>6813<br>6828<br>6834<br>6840<br>6843<br>6857<br>6867<br>6867<br>6867<br>6876<br>6882<br>6887<br>6893<br>7124<br>7143<br>7177<br>8236<br>8523<br>8905<br>8912<br>8956<br>8969<br>8977<br>9015<br>9022<br>9215<br>9219<br>9221<br>9286<br>9698<br>1101<br>1113<br>1117<br>1120<br>1128<br>1136<br>1143<br>1169<br>1175<br>1185<br>1200<br>2412<br>2431<br>3705<br>3769<br>3774<br>4502<br>4509<br>4515<br>4517<br>4502<br>4509<br>4515<br>4517<br>4542<br>4554<br>4584<br>5221<br>5268 | 5668 5680 5691 5695 5716 5907 5915 5947 5959 5971 5975 5991 6000 6029 6802 6802 6810 6829 6837 6841 6848 6852 6862 6873 7125 7178 8524 8906 8913 8970 9016 9025 9288 9700 1106 1118 1122 1131 1140 1162 1182 1193 2419 2436 3706 3770 3775 4504 4513 4519 4550 4580 4592 5230 5274 |   | M 111111111111111111111111111111111111 | A 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73 | M 777777777777777777777777777777777777 | 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73 |                              | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | 5620<br>5647<br>5695<br>5901<br>5910<br>5922<br>5932<br>5936<br>5947<br>5962<br>5990<br>6801<br>6809<br>6833<br>6871<br>6879<br>6898<br>7147<br>7153<br>8218<br>8239<br>8504<br>8581<br>8937<br>8958<br>8937<br>8958<br>8967<br>8993<br>9051<br>9088<br>9093<br>9205<br>9211<br>9236<br>9580<br>201<br>218<br>224<br>228<br>249<br>259<br>294<br>613<br>1036<br>1051<br>1065<br>1071<br>1314<br>2401<br>2402<br>2403<br>2404<br>2404<br>2407<br>2407<br>2408<br>2414<br>2401<br>2408<br>2414<br>2401<br>2401<br>2401<br>2401<br>2402<br>4921<br>5796<br>10536<br>10536<br>10559<br>10538<br>10559<br>10583<br>10588<br>10595<br>10590<br>11030 | 5650 5903 5916 5923 5939 5954 6000 6807 6831 6835 6858 6865 6875 6896 6900 7150 7157 8219 8246 8506 8582 8935 8961 8968  9095 9208 9214 9240 9581 211 221 226 229 251 280 295 1038 1056 1066 1080 2405 2419 2438 2467 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | M  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73 | M 777777777777777777777777777777777777 | A 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73 | us us                         |

| R<br>R<br>R<br>R<br>R<br>R<br>R<br>R | 11116<br>11121<br>11146<br>11151 | al             | G  | М                                      | •          | 1 6866                                 | tolo     | mo sorteggio<br>=: US<br>crizione = P | Serie  | dal                     | al               |          | estratt<br>rimboi<br>bile              |          | al ti                                  |            | )<br>(1)   |
|--------------------------------------|----------------------------------|----------------|--|--|------------|--|----------|---------------------------------------|--|-------------------------|------------------|----------|--|----------|--|------------|------------|
| R<br>R<br>R<br>R<br>R<br>R<br>R      | 11121<br>11146                   |                |  |  | A          | M                                      | A        | Ultimo<br>=<br>Prescri                |  | uai                     | <b>a</b> ı       | G        | М                                      | A        | estre<br>M                             | A          | Ultimo     |
| R<br>R<br>R<br>R<br>R<br>R<br>R      | 11121<br>11146                   |                |  |  |            |  |          |                                       |  |                         |                  |          |  |          |  |            |            |
| R<br>R<br>R<br>R<br>R<br>R<br>R      | 11146                            | 11126          | 1  | 7                                      | 72<br>72   | 1                                      | 73<br>73 |                                       | $\left  egin{array}{c} T \\ T \end{array} \right $                   | 11129<br>11137          | 11130            | 1        | 7 7                                    | 72<br>72 | 1                                      | 73<br>73   |            |
| R<br>R<br>R<br>R<br>R<br>R           | ī                                | 11120          | $\begin{bmatrix} & 1 \\ 1 & \end{bmatrix}$ | 7                                      | 72         | 1                                      | 73       |                                       | T  | 11137                   | 11150            | 1        | 7                                      | 72       | 1 1                                    | 73         |            |
| 2<br>2<br>2<br>2<br>2                |                                  | 11152          | 1  | . 7                                    | 72         | 1                                      | 73       |                                       | Т  | 11180                   | 11181            | 1        | 7                                      | 72       | 1                                      | 73         |            |
| ?<br>?<br>?                          | 11157                            | 11160          | 1  | 7                                      | 72<br>72   | 1                                      | 73<br>73 |                                       | T  | 11456                   | 11457            | 1        | 7                                      | 71       | 1                                      | 72         | ĺ          |
| ?<br>?<br>?                          | 11180<br>11403                   | 11183<br>11404 | 1  | 7                                      | 72<br>71   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 72       |                                       | $\left  egin{array}{c} \mathbf{T} \\ \mathbf{T} \end{array} \right $ | 11462<br>11486          | 11463<br>11487   | 1        | 7                                      | 71 71    | 1 1                                    | 72<br>72   |            |
| ₹  <br>}                             | 11908                            |                | $\bar{1}$                                  | 7                                      | 70         | 1                                      | 71       |                                       | Т  | 11494                   | 11496            | 1        | 7                                      | 71       | 1                                      | 72         |            |
| ₹                                    | 12067                            | 12070          | 1  | 7                                      | 69         | 1                                      | 70       | ***                                   | T  | 11961                   | 11962            | 1        | 7                                      | 70       | 1                                      | 71         |            |
|                                      | 12381<br>13511                   | 12480          | 1 1  | 7                                      | 73<br>70   | 1 1                                    | 74<br>71 | US                                    | $egin{array}{c} T \\ T \end{array}$                                  | 11965<br>11998          | 11966<br>11999   | 1<br>  1 | 7 7                                    | 70<br>70 |  | 71<br>71   |            |
| }                                    | 13526                            | 13529          | 1  | 7                                      | 70         | 1 1                                    | 71       |                                       | T  | 12047                   | 12048            | 1        | 7                                      | 69       | 1 1                                    | 70         |            |
| ₹                                    | 13533                            |                | 1  | 7                                      | <b>7</b> 0 | 1                                      | 71       |                                       | T  | 12381                   | 12480            | 1        | 7                                      | 73       | 1                                      | 74         | U          |
| 3                                    | 13538                            | 19549          | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70<br>70   | 1                                      | 71       |                                       | $\begin{bmatrix} T \\ T \end{bmatrix}$                               | 13535                   | 12500            | 1        | 7                                      | 70       | 1 1                                    | 71         |            |
| ₹  <br>}                             | 13540<br>13544                   | 13542<br>13548 | 1  | 7                                      | 70<br>70   |  | 71<br>71 |                                       | T  | 13558<br>13732          | 13560<br>13733   | 1        | 7                                      | 70<br>66 | 1 1                                    | 71<br>67   |            |
| 3                                    | 13553                            | 13554          | $\bar{1}$                                  | 7                                      | 70         | ı î                                    | 71       |                                       | T  | 13907                   | 13910            | 1        | 7                                      | 71       | 1                                      | 72         |            |
| R                                    | 13556                            | 13557          | 1  | 7                                      | 70         | 1                                      | 71       |                                       | T  | 13916                   | 1 4000           | 1        | 7                                      | 71       | 1                                      | 72         |            |
| R<br>R                               | 13939<br>14231                   | 13940<br>14290 | 1 1  | 7                                      | 71<br>73   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 72<br>74 | US                                    | T  | 14231<br>14296          | 14290<br>14303   | 1        | 7 7                                    | 73<br>73 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>74   | U          |
| R                                    | 14296                            | 14250          | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 7                                      | 73         | 1 1                                    | 74       | US                                    | T  | 14324                   | 14000            | 1        | 7                                      | 71       | 1 1                                    | 72         |            |
| R                                    | 14364                            | 14390          | 1  | 7                                      | 73         | 1                                      | 74       | US                                    | Т  | 14347                   | 14356            | 1        | 7                                      | 71       | 1                                      | 72         |            |
| R                                    | 14822                            |                | 1  | 7                                      | 68         | 1                                      | 69       |                                       | T  | 14364                   | 14390            | 1        | 7                                      | 73       | 1                                      | 74         | U          |
| R<br>R                               | 14825<br>15185                   | 15190          | 1  | 7                                      | 68<br>67   | 1 1                                    | 69<br>68 |                                       | T<br>T   | 14726<br>14869          | 14727            | 1        | 7                                      | 67<br>68 | 1 1                                    | 68<br>69   |            |
| 3                                    | 15513                            | 15515          | 1  | 7                                      | <b>72</b>  | 1                                      | 73       | ı                                     | T  | 15572                   |                  | 1        | 7                                      | 72       | 1 1                                    | 73         |            |
| ₹                                    | 15560                            | 15562          | 1  | 7                                      | 72         | 1                                      | 73       |                                       | Т  | 15595                   | 15598            | 1        | 7                                      | 72       | 1                                      | 73         |            |
| R                                    | 15565                            | 15570          | 1  | $\frac{7}{7}$                          | 72<br>72   | 1                                      | 73       |                                       | T  | 16202                   |                  | 1        | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72       | $\begin{vmatrix} 1 \end{vmatrix}$      | 73         |            |
| R<br>R                               | 15582<br>15586                   | 15584<br>15587 | 1  | 7                                      | 72<br>72   | 1 1                                    | 73<br>73 |                                       | $\begin{bmatrix} \mathbf{T} \\ \mathbf{T} \end{bmatrix}$             | 16211<br>16277          | 16286            | 1        | 7                                      | 72<br>72 | 1 1                                    | 73<br>73   |            |
| R                                    | 15596                            | 15600          | 1  | 7                                      | 72         | 1                                      | 73       |                                       | $ \bar{\mathbf{T}} $   | 16508                   | 10200            | ī        | 7                                      | 69       | 1                                      | 70         |            |
| R                                    | 16032                            | 16033          | 1  | 7                                      | 69         | 1                                      | 70       |                                       | T  | 16514                   | 16516            | 1        | 7                                      | 69       | 1                                      | 70         |            |
| R<br>R                               | 16042<br>16046                   | 16047          | 1 1  | $\frac{7}{7}$                          | 69<br>69   | 1 1                                    | 70<br>70 |                                       | $\left  egin{array}{c} T \\ T \end{array}  ight $                    | 16519<br>16537          | 16540            | 1        | 7                                      | 69<br>69 | 1 1                                    | 70<br>70   |            |
| R                                    | 16224                            | 16226          | 1  | 7                                      | 72         | 1                                      | 73       |                                       | $\begin{array}{ c c }\hline T & \end{array}$                         | 16550                   | 16552            | 1        | 7                                      | 69       | 1                                      | 70         |            |
| R                                    | 16238                            | 16241          | 1  | 7                                      | <b>72</b>  | 1                                      | 73       |                                       | Т  | 16591                   |                  | 1        | 7                                      | 69       | 1                                      | 70         |            |
| R                                    | 16276                            | 16279          | 1  | 7                                      | 72         | 1                                      | 73       |                                       | T  | 16595                   | 16596            | 1        | $\frac{7}{7}$                          | 69       |  | 70         | <b>T</b> T |
| R<br>R                               | 16573<br>16586                   | 16574          | 1 1  | 7                                      | 69<br>69   | 1 1                                    | 70<br>70 |                                       | Ŭ  | 10091<br>10 <b>72</b> 8 | 10190<br>10733   | 1        | 7                                      | 73<br>67 | 1 1                                    | 74<br>68   | U          |
| $\ddot{s}$                           | 10091                            | 10190          | 1  | 7                                      | <b>73</b>  | 1                                      | 74       | US                                    | Ŭ  | 11108                   | 10.00            | ī        | 7                                      | 72       | $ \hat{1} $                            | 73         | I          |
| 5                                    | 10885                            |                | 1  | 7                                      | <b>70</b>  | 1                                      | 71       |                                       | U  | 11112                   | 11113            | 1        | 7                                      | 72       | 1                                      | 73         | I          |
| S S                                  | 10899<br>11083                   | İ              | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70<br>66   | 1 1                                    | 71<br>67 | 1                                     | U<br>U   | 11124<br>11129          | 11130            | 1        | 7                                      | 72<br>72 | 1 1                                    | 73<br>73   | I          |
| Š                                    | 11926                            | 11929          | 1  | 7                                      | 70         | 1                                      | 71       |                                       | Ü  | 11141                   | 11145            | 1        | 7                                      | 72       | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 73         | Į          |
| S                                    | 11982                            | 11984          | 1  | 7                                      | <b>7</b> 0 | 1                                      | 71       |                                       | U  | 11156                   | 11157            | 1        | 7                                      | 72       | 1                                      | 73         |            |
| S  <br>S                             | 12059<br>12063                   | 12060          | 1  | $\frac{7}{7}$                          | 69<br>60   | 1                                      | 70<br>70 |                                       | U  | 11415<br>11457          |                  | 1        | 7                                      | 71       | 1                                      | 72<br>72   |            |
| S                                    | 12088                            | 12066          | $\begin{bmatrix} 1\\1 \end{bmatrix}$       | 7                                      | 69<br>69   | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 70<br>70 |                                       | Ü  | 11492                   |                  | 1        | 7                                      | 71<br>71 | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 72         |            |
| S                                    | 12357                            | 12358          | 1  | 7                                      | 68         | 1                                      | 69       |                                       | U  | 12381                   | 12480            | 1        | 7                                      | 73       | 1                                      | 74         | U          |
| S<br>S                               | 12381                            | 12480          | 1  | $\frac{7}{7}$                          | 73         | 1                                      | 74       | US                                    | U  | 13515                   | 19540            | 1        | 7                                      | 70       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71         | ,          |
| S                                    | 13513<br>13540                   | 13541          | 1 1  | 7                                      | 70<br>70   | 1 1                                    | 71<br>71 |                                       | U  | 13546<br>13701          | 13548<br>13704   | 1        | 7                                      | 70<br>66 | 1 1                                    | 71<br>67   |            |
| S                                    | 13702                            | 13703          | 1  | 7                                      | 66         | 1                                      | 67       | li.                                   | Ŭ  | 13905                   | 10101            | 1        | 7                                      | 71       | 1                                      | 72         |            |
| $\mathbf{S}$                         | 14231                            | 14290          | 1  | 7                                      | 73         | 1                                      | 74       | US                                    | U  | 13907                   | 13911            | 1        | 7                                      | 71       | 1                                      | 72         |            |
| 5                                    | 14296<br>14364                   | 14303<br>14390 | 1  | 7                                      | 73<br>73   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>74 | US                                    | U  | 13913<br>13951          |                  | 1        | 7                                      | 71<br>71 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72   |            |
| $\mathbf{S}$                         | 14802                            | 14590          | 1  | 7                                      | 73<br>68   | 1                                      | 74<br>69 | US                                    | U<br>U   | 13951                   | 13954            | 1        | 7                                      | 71<br>71 | 1                                      | 72         |            |
| 5                                    | 15570                            | 15571          | $ \hat{1} $                                | 7                                      | 72         | $ \tilde{i} $                          | 73       |                                       | U  | 13972                   | 13975            | 1        | 7                                      | 71       | $ \hat{i} $                            | 72         |            |
| 5                                    | 15580                            | 15581          | 1  | 7                                      | <b>72</b>  | 1                                      | 73       |                                       | U  | 14231                   | 14290            | 1        | 7                                      | 73       | 1                                      | 74         | U          |
| 5                                    | 15594<br>15599                   | 15595<br>15600 | 1  | $\frac{7}{7}$                          | 72<br>72   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 |                                       | U  | 14296<br>14324          | 14303<br>14325   | 1        | 7                                      | 73<br>71 | 1 1                                    | 74<br>72   | U          |
| 5                                    | 16023                            | 16024          | 1  | 7                                      | 69         | 1                                      | 70       |                                       | U  | 14324<br>14361          | 14325<br>14362   | 1        | 7                                      | 71       | 1                                      | 72         |            |
| 5                                    | 16029                            | 16030          | $\bar{1}$                                  | 7                                      | <b>69</b>  | 1                                      | 70       |                                       | U  | 14364                   | 14390            | 1        | 7                                      | 73       | 1 1                                    | 74         | U          |
| 5                                    | 16042                            | 16045          | 1  | 7                                      | 69<br>70   | 1                                      | 70       |                                       | U  | 14845                   | 14846            | 1        | 7                                      | 68       | 1                                      | 69         |            |
| S                                    | 16241<br>16252                   |                | 1  | 7                                      | 72<br>72   |  | 73<br>73 |                                       | U<br>U   | 15157<br>15523          | 15158  <br>15533 | 1        | 7                                      | 67<br>72 | 1 1                                    | 68  <br>73 |            |
| 5                                    | 16523                            | 16525          | î  | 7                                      | 69         | 1                                      | 70       |                                       | Ŭ  | 16223                   | 16224            | 1        | 7                                      | 72       | 1 1                                    | 73         |            |
| 3                                    | 16533                            | 16535          | 1  | 7                                      | <b>69</b>  | 1                                      | 70       |                                       | U  | 16245                   | 16249            | 1        | 7                                      | 72       | 1                                      | 73         |            |
|                                      | 10091<br>10569                   | 10190<br>10570 | 1  | 7                                      | 73         | 1                                      | 74<br>60 | US                                    | U  | 16273                   | 1,000            | 1        | 7                                      | 72<br>72 | 1                                      | 73  <br>73 |            |
|                                      | 11112                            | 11122          | 1  | 7                                      | 68<br>72   | 1                                      | 69<br>73 |                                       | U<br>U   | 16278<br>16296          | 16282            | 1        | 7                                      | 72<br>72 | 1                                      | 73         |            |

| Serie    | Numero de dal  | i titoli<br>al   | i<br>e                                 | Data<br>Illa qu<br>Il titol<br>estratt<br>rimbor   | ale<br>o   |  | enza<br>prima | <b>gg</b> io<br>= P                          |          | Numero d         | lei titoli       | ا                                      | Data                                    |            | Scad<br>della                          | enza<br>prima          | gio<br>. P             |
|----------|----------------|------------------|--|--|------------|--|---------------|--|----------|------------------|------------------|--|---|------------|--|------------------------|------------------------|
|          |                | al               |  |  |            | un                                     | essere<br>ita | Ultimo sorteggio<br>= US<br>Prescrizione = P | Serie    |                  |                  |  | alla qu<br>il titol<br>estratt<br>rimbo | lo<br>co   | cedol<br>deve<br>un                    | a che<br>essere<br>ita | sorte<br>US<br>zione   |
|          | 0901           |                  |  | bile   |            |  | itolo<br>atto | Ultimo<br>=<br>Prescri                       |          | dal              | al               |  | bile                                    |            |  | tolo<br>atto           | Ultimo<br>=<br>Prescri |
|          | 0901           |                  | G                                      | М  | A          | М                                      | A             | 5 4  |          |                  |                  | G                                      | М                                       | A          | M                                      | A                      | 5 4                    |
|          | 0001           |                  |  |  |            |  |               |  |          |                  |                  |  |   |            |  |                        |                        |
| V        | 9805           | 9806             | 1<br>1                                 | 7  | 72<br>72   | 1 1                                    | 73<br>73      |  | AA<br>AA | 19615<br>19637   | 19616<br>19638   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1                                     | 70<br>69   | 7 7                                    | 70<br>69               |                        |
| v        | 9817           | 9819             | 1                                      | 7  | 72         | 1                                      | 73            |  | AA       | 19761            | 19762            | Ī                                      | 1                                       | 68         | 7                                      | 68                     |                        |
| V        | 9823<br>9833   | 9824             | 1                                      | 7  | 72<br>72   | 1                                      | 73<br>73      |  | AA       | 19835            | 19838            | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| v        | 9842           | 9843             | 1                                      | 7  | 72         | 1                                      | 73            |  | AA<br>AA | 19842  <br>19844 |                  | 1                                      |   | 73<br>73   | 7 7                                    | 73<br>73               |                        |
| V        | 9878           | 9879             | 1                                      | 7  | 72         | 1                                      | 73            |  | AA       | 19847            | 19848            | ī                                      | ī                                       | 73         | 7                                      | 73                     |                        |
| V        | 9893<br>10584  | 10592            | 1                                      | 7  | 72<br>68   | 1                                      | 73<br>69      |  | AA       | 19855<br>19862   | 19856<br>19864   | 1                                      |   | 73         | 7                                      | 73                     |                        |
| v        | 11941          | 12040            | 1                                      | 7  | 73         | 1                                      | 74            | US   | AA<br>AA | 20696            | 20700            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\frac{1}{1}$                           | 73<br>73   | 7 7                                    | 73<br>73               |                        |
| V        | 12905          | 12910            | 1                                      | 7  | 72         | 1                                      | 73            |  | AB       | 17509            |                  | 1                                      | 1                                       | 72         | 7                                      | 72                     |                        |
| V        | 12916<br>12927 | 12919<br>12937   | 1                                      | 7  | 72<br>72   | 1                                      | 73<br>73      |  | AB<br>AB | 17514<br>17525   | 17515<br>17529   | 1 1                                    | 1 1                                     | 72<br>72   | 7                                      | 72<br>72               |                        |
| V        | 12942          | 12948            | î                                      | 7  | 72         | 1                                      | 73            |  | AB       | 18231            | 18236            | 1                                      | 1                                       | 72         | 7                                      | 72                     |                        |
| V        | 12953          | 12057            | 1                                      | 7  | 72<br>72   | 1                                      | 73            |  | AB       | 18250            | 400              | 1                                      | 1                                       | 72         | 7                                      | 72                     |                        |
| v        | 12956<br>12959 | 12957<br>12962   | 1                                      | 7  | 72<br>72   | 1                                      | 73<br>73      |  | AB<br>AB | 18276<br>18294   | 18277            | 1 1                                    | 1                                       | 72<br>72   | 7                                      | 72<br>72               |                        |
| V        | 12964          | 12965            | 1                                      | 7  | 72         | 1                                      | 73            |  | AB       | 18379            | 18381            | î                                      | 1                                       | 71         | 7                                      | 71                     |                        |
| V        | 12976<br>13234 | 12980            | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 7  | 72<br>70   | 1                                      | 73<br>71      |  | AB       | 18910            | 18914            | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| V        | 13247          | 13249            | 1                                      | 7  | 70         | 1                                      | 71            |  | AB<br>AB | 18917<br>18921   | 18918<br>18923   | 1                                      | 1                                       | 73<br>73   | 7                                      | 73<br>73               |                        |
| V        | 14281          | 14380            | 1                                      | 7  | 73<br>70   | 1                                      | 74            | US   | AB       | 18926            | 23323            | 1                                      | ī                                       | 73         | 7                                      | 73                     |                        |
| v        | 15253<br>15277 | 15264<br>15278   | 1                                      | $\left \begin{array}{c} i \\ 7 \end{array}\right $ | 70<br>70   | 1                                      | 71<br>71      |  | AB<br>AB | 18943<br>18961   | 18962            | 1                                      | 1                                       | 73<br>73   | 7                                      | 73<br>73               |                        |
| V        | 15285          | 1                | 1                                      | 7  | 70         | 1                                      | 71            |  | AB       | 18968            | 10502            | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$    | 73         | 7                                      | 73                     |                        |
| V        | 15287<br>15426 | 15288  <br>15430 | 1                                      | 7  | 70<br>67   | 1                                      | 71<br>68      |  | AB       | 18974            | 18978            | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| v        | 15454          | 15455            | 1                                      | 7  | 67         | 1                                      | 68            |  | AB<br>AB | 18983<br>18994   |                  | 1                                      | 1 1                                     | 73<br>73   | 7                                      | 73<br>73               |                        |
| V        | 15711          |                  | 1                                      | 7  | 71         | 1                                      | 72            |  | AB       | 18996            | 19000            | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| v        | 15715<br>15719 | 15721            | 1                                      | 7  | 71<br>71   | 1                                      | 72<br>72      |  | AB       | 19601            | 10000            | 1                                      | 1                                       | 70         | 7                                      | 70                     |                        |
| V        | 16066          | 16072            | 1                                      | 7  | 73         | 1                                      | 74            | US   | AB<br>AB | 19634<br>19651   | 19636<br>19654   | 1                                      | 1                                       | 69<br>69   | 7                                      | 69<br>69               |                        |
| V<br>Z   | 16108<br>10569 | 16165<br>10570   | 1                                      | 7  | 73<br>69   | 1                                      | 74<br>70      | US   | AB       | 19736            | 19740            | 1                                      | 1                                       | 68         | 7                                      | 68                     |                        |
| Z        | 10892          | 10895            | 1                                      | 7  | 68         | 1                                      | 69            |  | AB<br>AB | 19835  <br>19844 | 19839            | 1                                      | 1                                       | 73<br>73   | 7                                      | 73<br>73               |                        |
| Z<br>Z   | 10907          | 10976            | 1                                      | 7  | 73         | 1                                      | 74            | US   | AB       | 19846            | 19847            | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| Z        | 11514<br>11536 | 11515  <br>11539 | 1                                      | 7  | 72<br>72   | 1                                      | 73<br>73      |  | AB       | 19851            | 19870            | 1                                      | 1                                       | 73         | 7                                      | 73<br>73               |                        |
| Z        | 11566          | 11568            | 1                                      | 7  | 72         | î                                      | 73            |  | AB<br>AC | 20696<br>17201   | 20700            | 1                                      | 1                                       | 73<br>71   | 7                                      | 73<br>71               |                        |
| Z<br>Z   | 11581<br>11589 | 11590            | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 72<br>72   | 1 1                                    | 73<br>73      |  | AC       | 17205            | 17206            | 1                                      | 1                                       | 71         | 7                                      | 71                     |                        |
| Z        | 12058          | 12157            | $\frac{1}{1}$                          | 7  | 73         | 1                                      | 74            | US   | AC<br>AC | 17280<br>17298   | 17286            | 1                                      | 1                                       | 71<br>71   | 7                                      | 71<br>71               |                        |
| Z<br>Z   | 12316<br>12550 | 19557            | 1                                      | 7  | 67         | 1                                      | 68            |  | AC       | 17652            | 17657            | 1                                      | 1                                       | 70         | 7                                      | 70                     |                        |
| Ž        | 12566          | 12557  <br>12571 | 1                                      | 7  | 71<br>71   | 1                                      | 72<br>72      |  | AC<br>AC | 18266            | 18267            | 1                                      | 1                                       | 72         | 7                                      | 72                     |                        |
| Z        | 12582          | 12587            | 1                                      | 7  | 71         | 1                                      | 72            |  | AC       | 18904<br>18910   |                  | 1                                      | 1                                       | 73<br>73   | 7                                      | 73<br>73               |                        |
| AA<br>AA | 17217<br>17501 | 17220  <br>17502 | 1                                      | 1  | 71<br>72   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71<br>72      |  | AC       | 18926            |                  | 1                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| AA       | 17510          |                  | $\tilde{1}$                            | 1  | 72         | 7                                      | 72            |  | AC<br>AC | 18933<br>18959   | 18944  <br>18966 | 1                                      | 1 1                                     | 73<br>73   | 7   7                                  | 73<br>73               |                        |
| AA<br>AA | 17601<br>17606 | 17604            | 1                                      | $\frac{1}{1}$                                      | 70<br>70   | 7                                      | 70<br>70      |  | AC       | 18970            | 18973            | î                                      | i                                       | 73         | 7                                      | 73                     |                        |
| AA       | 17616          | 17618            | 1                                      | 1  | 70         | 7                                      | 70            |  | AC<br>AC | 18977<br>18992   | 18990<br>18999   | 1                                      | 1                                       | 73<br>73   | 7   7                                  | 73<br>73               |                        |
| AA<br>AA | 17625<br>17640 | 17631            | 1                                      | 1  | 70         | 7                                      | 70            |  | AC       | 19634            | 10333            | 1                                      | 1                                       | 69         | 7                                      | 69                     |                        |
| AA       | 17685          | 17686            | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$               | 70<br>70   | 7                                      | 70  <br>70    |  | AC<br>AC | 19767            | 19768            | 1                                      | 1                                       | 68         | 7                                      | 68                     |                        |
| AA       | 18217          | 18220            | 1                                      | 1  | 72         | 7                                      | 72            |  | AC       | 19831<br>19858   | 19841<br>19862   | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$    | 73<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73  <br>73             |                        |
| AA<br>AA | 18258<br>18261 | 18259<br>18262   | 1                                      | 1  | 72<br>72   | 7                                      | 72<br>72      |  | AC       | 19867            | 19868            | 1                                      | $\overline{1}$                          | 73         | 7                                      | 73                     |                        |
| AA       | 18284          |                  | $ \hat{i} $                            | 1  | 72         | 7                                      | 72            |  | AC<br>AC | 20524<br>20529   | 20525            | 1                                      | 1                                       | 69<br>69   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69<br>69               |                        |
| AA<br>AA | 18286<br>18293 | 18288            | 1                                      | 1  | 72<br>72   | 7                                      | 72            |  | AC       | 20696            | 20700            | 1                                      | $ \hat{i} $                             | 73         | 7                                      | 73                     |                        |
| AA       | 18374          | 18375            | 1                                      | 1  | 72         | 7                                      | 72<br>71      |  | AD<br>AD | 17536<br>17628   | 17000            | 1                                      | 1                                       | 72         | 7                                      | 72                     |                        |
| AA<br>AA | 18380          | 18383            | 1                                      | 1  | 71         | 7                                      | 71            |  | AD       | 17628            | 17629            | 1                                      | 1                                       | 70  <br>70 | 7                                      | 70<br>70               |                        |
| AA       | 18944<br>18948 |                  | 1                                      | 1   1  | 73  <br>73 | 7   7                                  | 73  <br>73    |  | AD       | 17695            | 4000             | 1                                      | 1                                       | 70         | 7                                      | 70                     |                        |
| AA       | 18950          | 18953            | $\bar{i} \mid$                         | $ \hat{i} $  | 73         | 7                                      | 73            |  | AD<br>AD | 18203<br>18218   | 18206  <br>18220 | 1                                      | 1                                       | 72<br>72   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72               |                        |
| AA<br>AA | 18958<br>18970 | 18968  <br>18972 | 1                                      | $\frac{1}{1}$                                      | 73<br>73   | 7                                      | 73<br>73      |  | AD       | 18247            |                  | $ \hat{i} $                            | $\overline{1}$                          | 72         | 7                                      | 72                     |                        |
| AA       | 18976          | 18977            | 1                                      | 1  | 73         | 7                                      | 73            |  | AD AD    | 18293<br>18901   | 18296  <br>18904 | 1                                      | 1                                       | 72  <br>73 | 7 7                                    | 72<br>73               |                        |
| AA<br>AA | 18984<br>18998 | 18993  <br>19000 | 1                                      | $\left \begin{array}{c}1\\1\end{array}\right $     | 73         | 7                                      | 73            |  | AD       | 18908            | 18915            | i                                      | 1                                       | 73         | 7                                      | 73                     |                        |
| AA       | 19609          | 19612            | 1                                      | 1  | 73<br>70   | 7                                      | 73  <br>70    |  | AD<br>AD | 18920<br>18924   | 18922<br>18929   | 1                                      | 1                                       | 73<br>73   | 7   7                                  | 73<br>73               |                        |

| erie                 | Numero dei                |                  | i<br>e         | Data<br>ila qu<br>il titol<br>estratt<br>imbor<br>bile | ale<br>o<br>o | della<br>cedol<br>deve<br>un<br>al ti | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   | Serie    | Numero dei       |                  | (                                      | Data<br>alla qu<br>il titol<br>estrati<br>rimbo<br>bile | ale<br>lo<br>to<br>rsa- | al ti                                  | prima<br>a che<br>essere<br>ita<br>tolo | <u> </u> |
|----------------------|---------------------------|------------------|----------------|--|---------------|---------------------------------------|---|------------------------|----------|------------------|------------------|--|---|-------------------------|--|---|----------|
|                      | dal                       | al               | G              | M  | A             | M                                     | A A   | Ultimo<br>=<br>Prescri |          | dal              | al               | G                                      | M   | A                       | estr<br>M                              | A                                       | Ultir    |
|                      | 10040                     | 10045            |                |  | 50            | _                                     | 70  |                        |          |                  |                  |  |   |                         |  |   |          |
| D<br>D               | 18942<br>18947            | 18945<br>18953   | 1              | 1  | 73<br>73      | 7                                     | 73<br>73  |                        | AG       | 19855            | 19859            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| D                    | 18959                     | 18960            | 1              | 1  | 73            | 7                                     | 73  |                        | AG<br>AG | 19862<br>20039   | 19870            | 1<br>  1                               | 1   | 73<br>67                | 7                                      | 73<br>67                                |          |
| $\tilde{\mathtt{D}}$ | 18984                     |                  | 1              | 1  | 73            | 7                                     | 73  | •                      | AG       | 20046            | 20048            | 1                                      | î   | 67                      | 7                                      | 67                                      | l        |
| D                    | 19835                     | 19836            | 1              | 1  | 73            | 7                                     | 73  |                        | AG       | 20052            |                  | 1                                      | 1   | 67                      | 7                                      | 67                                      |          |
| D                    | 19838<br>19842            | 19839<br>19845   | 1              | 1.   | 73<br>73      | 7                                     | 73<br>73  |                        | AG       | 20696            | 20697            | 1                                      | 1   | 73                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73                                      |          |
| D<br>D               | 19847                     | 13040            | 1              | 1  | 73            | 7                                     | 73  |                        | AH<br>AH | 17281<br>17602   | 17282            | <u> </u>                               | <u>1</u>  | 71 70                   | 7                                      | 71<br>70                                |          |
| D                    | 19850                     |                  | 1              | 1  | 73            | 7                                     | 73  |                        | AH       | 17643            | 17646            | 1                                      | 1   | 70                      | 7                                      | 70                                      |          |
| D                    | 19852                     | 19853            | 1              | 1  | <b>73</b>     | 7                                     | 73  | \                      | AH       | 18233            | 11010            | 1                                      | 1   | 72                      | 7                                      | 72                                      |          |
| D                    | 19859                     | 19866            | 1              | 1  | 73            | 7                                     | 73  |                        | AH       | 18911            | 18912            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| D<br>D               | 19870<br>20514            | 20516            | 1              | 1  | 73<br>69      | 7                                     | 73<br>69  |                        | AH       | 18916            | 18918            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| D                    | 20531                     | 20310            | 1              | 1  | 69            | 7                                     | 69  |                        | AH<br>AH | 18920<br>18926   | 18922<br>18929   | 1 1                                    | 1 1   | 73<br>73                | 7                                      | 73<br>73                                |          |
| D                    | 20598                     | 20600            | 1              | 1  | 69            | 7                                     | 69  |                        | AH       | 18936            | 18939            | 1                                      |   | 73                      | 7                                      | 73                                      |          |
| E                    | <b>17508</b>              | 17510            | 1              | 1  | 72            | 7                                     | 72  |                        | AH       | 18972            | 10000            | 1                                      | ī   | 73                      | 7                                      | 73                                      |          |
| E                    | 17653                     | 10000            | 1              | 1  | <b>70</b>     | 7                                     | 70  |                        | AH       | 18984            |                  | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E                    | 18201<br>18214            | 18203            | 1              | 1  | 72<br>72      | 7                                     | 72<br>72  |                        | AH       | 19837            | 19838            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E<br>E               | 18245                     | 18246            | 1              | 1  | 72            | 7                                     | 72  |                        | AH<br>AH | 19846  <br>19861 | 19854<br>19862   | 1                                      | 1 1   | 73<br>73                | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73                                | l        |
| Ē.                   | 18277                     | 18278            | 1              | 1  | 72            | 7                                     | 72  |                        | AH       | 19866            | 19868            | 1                                      | 1   | 73                      | 7                                      | 73                                      | ĺ        |
| E                    | 18291                     | 18292            | 1              | 1  | 72            | 7                                     | 72  |                        | AH       | 19870            | 10000            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E                    | 18904                     | 18916            | 1              | 1  | 73            | 7                                     | 73  |                        | AH       | 20697            | 20700            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E                    | 18922                     | 10040            | 1              | 1  | 73            | 7                                     | 73  |                        | AI       | 17229            | 15050            | 1                                      | 1   | 71                      | 7                                      | 71                                      |          |
| E  <br>E             | 18928<br>18947            | 18942  <br>18948 | 1 1            | 1  | 73<br>73      | 7                                     | 73<br>73  |                        | AI       | 17272            | 17276            | 1                                      | 1   | 71                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71                                      |          |
| E                    | 18959                     | 18961            | 1              | 1  | 73            | 7                                     | 73  |                        | AI<br>AI | 17278  <br>17501 | 17502            | 1                                      | J.<br>1   | 71<br>72                | 7                                      | 71<br>72                                |          |
| Ē                    | 18964                     | 18967            | 1              | $\overline{1}$   | 73            | 7                                     | 73  |                        | AI       | 18220            | 11002            | 1                                      | 1   | 72                      | 7                                      | 72                                      |          |
| E                    | 18983                     | 18992            | 1              | 1  | 73            | 7                                     | 73  |                        | AI       | 18233            | 18234            | 1                                      | 1   | 72                      | 7                                      | 72                                      | İ        |
| E                    | 19000                     | 10050            | $\frac{1}{1}$  | $\frac{1}{1}$  | 73            | 7                                     | 73  |                        | AI       | 18273            | 18276            | 1                                      | 1   | 72                      | 7                                      | 72                                      |          |
| E<br>E               | 19655<br>19768            | 19658            | 1              | 1  | 69<br>68      | 7                                     | 69<br>68  |                        | AI       | 18901            | 18907            | 1                                      | 1   | 73                      | $\frac{7}{7}$                          | 73                                      |          |
| E                    | 19831                     | 19835            | 1              | 1  | 73            | 7                                     | 73  |                        | AI<br>AI | 18911<br>18920   | 18926            | 1                                      | 1   | 73<br>73                | 7                                      | 73<br>73                                | ļ        |
| Ē                    | 19842                     | 19870            | 1              | 1  | 73            | 7                                     | 73  |                        | AI       | 18941            | 10520            | 1                                      | 1   | 73                      | 7                                      | 73                                      | ·<br>I   |
| E                    | 20060                     | 20061            | 1              | 1  | 67            | 7                                     | 67  |                        | AI       | 18947            | 18949            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E                    | 20091                     | 20092            | 1              | 1  | 67            | 7                                     | 67  |                        | AI       | 18952            | 18955            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| E  <br>E             | 20099<br>20535            | 20100  <br>20538 | 1              | 1  | 67<br>69      | 7                                     | 67<br>69  |                        | AI       | 18964<br>18966   | 19067            | 1                                      | 1   | 73                      | $\frac{7}{7}$                          | 73                                      |          |
| E                    | 20698                     | 20699            | 1              | 1  | 73            | 7                                     | 73  |                        | AI<br>AI | 18971            | 18967<br>18981   | 1                                      | 1   | 73<br>73                | 7                                      | 73  <br>73                              | ı        |
| F                    | 17246                     | 17252            | $\tilde{1}$    | $\overline{1}$   | 71            | 7                                     | 71  |                        | AI       | 19858            | 19859            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 17266                     | 17267            | 1              | 1  | 71            | 7                                     | 71  |                        | AI       | 19865            | 19870            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 17639                     | 15000            | 1              | 1  | 70            | 7                                     | 70  |                        | AJ       | 17267            | 17270            | 1                                      | 1   | 71                      | 7                                      | 71                                      |          |
| F<br>F               | 17665<br>17696            | 17666<br>17698   | 1              | 1  | 70<br>70      | 7                                     | 70  <br>70                                      |                        | AJ       | 17501            |                  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1   | 72                      | $\frac{7}{7}$                          | 72<br>72                                |          |
| F                    | 18201                     | 18202            | 1              | 1  | 72            | 7                                     | 72  |                        | AJ<br>AJ | 17503  <br>17517 | 17519            | 1                                      | 1   | 72<br>72                | 7                                      | 72                                      |          |
| F                    | 18223                     | 18262            | $\bar{1}$      | 1  | 72            | 7                                     | 72  |                        | AJ       | 17523            | 17524            | î                                      | 1   | 72                      | 7                                      | 72                                      |          |
| F                    | 18268                     | 18272            | 1              | 1  | 72            | 7                                     | 72  |                        | AJ       | 18220            |                  | 1                                      | 1   | 72                      | 7                                      | 72                                      |          |
| F                    | 18293                     | 18294            | 1              | 1  | 72            | 7                                     | 72  |                        | AJ       | 18225            | 18230            | 1                                      | 1   | 72                      | 7                                      | 72                                      |          |
| F<br>F               | 18298<br>18383            | 18300  <br>18384 | 1              | 1  | 72<br>71      | 7                                     | 72<br>71  |                        | AJ       | 18902  <br>18918 | 18912  <br>18927 | 1 1                                    | 1   | 73<br>73                | 7                                      | 73<br>73                                |          |
| F                    | 18906                     | 18909            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ<br>AJ | 18931            | 18933            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 18911                     | 18920            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 18944            | 10000            | i                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 18925                     | 18935            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 18949            | 18952            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 18937                     | 18939            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 18954            | 18958            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 18958                     | 18976            | 1              | 1  | 73            | $\frac{7}{7}$                         | 73  |                        | AJ       | 18964            | 18965            | 1                                      | 1   | 73                      | $\frac{7}{7}$                          | 73                                      |          |
| F<br>F               | 189 <b>7</b> 9  <br>18984 | 18981<br>18985   | 1              | 1  | 73<br>73      | 7                                     | 73  <br>73                                      |                        | AJ<br>AJ | 18979<br>18985   | 18980<br>18988   | 1                                      | 1   | 73<br>73                | 7                                      | 73<br>73                                |          |
| F                    | 18988                     | 19000            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 18991            | 18996            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 19835                     | 19855            | $\overline{1}$ | $\bar{1}$  | 73            | 7                                     | 73  |                        | AJ       | 18998            | 19000            | $\frac{1}{1}$                          | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 19857                     |                  | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 19847            | 19850            | 1                                      | 1   | 73                      | 7                                      | 73                                      |          |
| F                    | 19860                     | 19870            | 1              | 1  | 73            | 7                                     | 73  |                        | AJ       | 19859            | 19862            | 1                                      | 1   | 73                      | $\frac{7}{7}$                          | 73                                      |          |
| F<br>G               | 20698<br>18272            | 20700  <br>18275 | 1 1            | 1  | 73<br>72      | 7                                     | 73  <br>72                                      |                        | AK<br>AK | 16949<br>16951   |                  | 1                                      | 1   | 70<br>70                | 7 7                                    | 70<br>70                                |          |
| G                    | 18300                     | 10213            | 1              | 1  | 72            | 7                                     | 72  |                        | AK AK    | 17529            |                  | 1                                      | 1   | 68                      | 7                                      | 68                                      |          |
| Ğ                    | 18911                     | 18923            | $\tilde{1}$    | $\hat{1}$  | 73            | 7                                     | 73  |                        | AK       | 17583            |                  | $\overline{1}$                         | ī   | 67                      | 7                                      | 67                                      |          |
| $G \mid$             | 18927                     |                  | 1              | 1  | 73            | 7                                     | 73  |                        | AK       | 17617            | 17623            | 1                                      | 1   | 71                      | 7                                      | 71                                      |          |
| G                    | 18938                     | 18939            | 1              | 1  | 73            | 7                                     | 73  |                        | AK       | 17663            | 4 = 4 = -        | , 1                                    | 1   | 73                      | 7                                      | 73                                      |          |
| G                    | 18942                     | 19000            | 1              | 1  | 73            | 7                                     | 73  |                        | AK       | 17681            | 17685            | 1                                      | 1   | 73                      | 7 7                                    | 73<br>72                                |          |
| G<br>G               | 19714<br>19795            | 19796            | 1              | 1  | 68<br>68      | 7                                     | 68<br>68  |                        | AK<br>BB | 17825<br>20740   |                  | 1                                      | $\begin{bmatrix} 1 \\ 7 \end{bmatrix}$                  | 72  <br>69              | 1                                      | 70                                      |          |
| G                    | 19832                     | 19834            | 1              | 1  | 73            | <b>'</b> 7                            | 73  | -                      | BB       | 21329            | 21330            | 1                                      | 7   | 71                      | $\hat{1}$                              | 72                                      |          |
| G                    | 19849                     |                  | _ 1            | 1  | 73            |                                       | 73  |                        |          | 21338            |                  | . [                                    | 7   | 71                      | - I                                    | 72                                      |          |

| Serie  | :===            |  |               | <u></u>                                | <u> </u>                                       |               | Soad                                   | en ze                            | o d                              |       |           |           |        | -  |               | Social  | onse                            | 9 A                            |
|--|-----------------|--|---------------|--|--|---------------|--|----------------------------------|----------------------------------|-------|-----------|-----------|--------|--|---------------|---|---------------------------------|--------------------------------|
| BB   | Serie           | Numero de  | ei titoli     |  | alla qu<br>il titol<br>estratt                 | ale<br>o<br>o | della<br>cedo<br>deve<br>un            | prima<br>la che<br>essere<br>ita | o sorteggi<br>= US<br>izione = 1 | Serie | Numero de | ei titoli |        | illa qu<br>il titol<br>estratt<br>rimbor | ale<br>o<br>o | della<br>cedol<br>deve<br>un                          | prima<br>a che<br>essere<br>ita | sorteggic<br>EUS<br>izione = I |
| BB   |                 | dal  | al            |  |  |               |  |                                  | ltime<br>=<br>escr               |       | dal       | al        |        | bile                                     |               |   |                                 | timo<br>=<br>'escri            |
| BB   |                 |  |               | G                                      | M  | A             | M                                      | A                                | 5 4                              |       |           |           | G      | M  | A             | M   | A                               | D 4                            |
| BB   |                 |  |               |  |  |               |  |                                  |                                  |       |           |           |        |  |               |   |                                 |                                |
| BB   |                 |  |               | 1                                      | 1 .  |               | 1                                      |                                  |                                  |       | l I       |           | 1      |  |               | 1   |                                 | TIC                            |
| BB   |                 | i i  |               | 1                                      | 7  |               | 1                                      |                                  |                                  |       |           |           | 1      |  |               | $\begin{array}{c c} & 1 \\ & 1 \end{array}$           |                                 | US                             |
| BB   | BB              | 22046  |               | 1                                      | 1  | •             | 1                                      |                                  |                                  | BM    |           | 00044     | 1      | 7  | 72            | 1   | 73                              |                                |
| BB   |                 | l l  | 22052         | 1                                      |  | 1             | 1                                      | •                                |                                  |       | i t       |           | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 |                                |
| BB   | BB              | 22080  |               | 1                                      | 1 • 1  | 72            | 1                                      | 73                               |                                  | BM    | 22081     | 22086     | 1      |  | 72            | 1   | 73                              |                                |
| BB   |                 |  | 22093         | 1                                      |  | 1             | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  |                                  |       |           |           | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 |                                |
| BC   | BB              | 22161  |               | ī                                      | 1 1  | 73            | 1                                      | 74                               |                                  | BM    | 22398     |           | 1      | 7  | 70            | 1   | 71                              |                                |
| BC   |                 | 1  | 22260         | 1                                      | 1 1  | 1             | 1 1                                    | 1                                | US                               |       |           |           | 1      | 1  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 |                                |
| BC   21948   |                 |  | 21323         | 1                                      | 7  |               | 1                                      | 1                                |                                  |       |           |           | 1      | 7  |               | 1   |                                 |                                |
| BC   |                 | 1  | 21335         | 1                                      | 7  |               | 1                                      |                                  |                                  | 1     |           |           | 1      | 7  |               | 1   |                                 | US                             |
| BC   |                 | i i  | 21366         | 1                                      | $\begin{vmatrix} 1 & 1 \\ 7 & 1 \end{vmatrix}$ |               | 1                                      |                                  |                                  | •     |           | 22260     | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 | US                             |
| BC   | BC              | 22161  | 22220         | 1                                      | 7  | 73            | 1                                      | 74                               |                                  | во    | 21276     | 24.22     | 1      | 7  | 68            | 1   | 69                              |                                |
| BC   |                 | The state of the s | 22260         | 1                                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$         |               | 1 1                                    |                                  | US                               |       | 1         |           | 1      | 7  | 3             |   |                                 |                                |
| BD   | BC              |  |               | 1                                      | 7  | 70            | ĺ                                      | 71                               | l.                               | ВО    | 22053     |           | 1      | 7  | 72            | î   | 73                              |                                |
| BDD   22100   1 7 7 72 1 73  |                 |  |               | 1                                      | '  |               | 1 1                                    | 1                                |                                  | •     |           | 22058     | 1      | 7  |               | 1 1   |                                 |                                |
| BD   |                 |  | 21400         | 1                                      | 7  | 1             |  |                                  |                                  |       |           | 22220     | 1      | 7  |               | 1   |                                 | US                             |
| BBC   22599  | 1               |  |               | 1                                      | 7  |               | 1                                      |                                  |                                  |       | 1         |           | 1      | 7  |               | 1   |                                 | US                             |
| BE   |                 | •  | 22260         | 1,                                     | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  | US                               |       |           | 20763     | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | i i                             |                                |
| BE   | BE              | 20743  |               | 1                                      | 7  | 69            | 1                                      | 70                               |                                  | BP    | 21464     |           | 1      | 7  | 70            | 1   | 71                              |                                |
| BE   |                 | 1  | 21328         | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$         |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  |                                  |       | 1         |           | 1<br>1 | 7  | 1             | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                | 1                               | US                             |
| BE   | BE              | 21365  |               | 1                                      | 7  | 71            | 1                                      | 72                               |                                  | BP    | 22254     |           | 1      | 7  | 73            | ī   | 74                              | US                             |
| BE   | 1               |  | 22062         | 1                                      | 7  | l .           | 1 1                                    |                                  |                                  | •     |           |           | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 |                                |
| Be   | BE              | L L  |               | 1                                      | 7  | ľ             | i                                      |                                  |                                  |       |           | 21028     | 1      | 7  |               | 1   |                                 |                                |
| BF   |                 |  |               | 1                                      | 7  |               | 1                                      |                                  |                                  | _     |           |           | 1      | 7  |               | 1   |                                 | TIC                            |
| BF   22161   22220   |                 | · · · · · · · · · · · · · · · · · · ·  |               | 1                                      | 7  |               | 1                                      |                                  | US                               | _     |           |           | 1      | 7  | 1             |   | 1                               | .05                            |
| BF   | 1               |  |               | 1                                      | 7  |               | 1                                      |                                  | 110                              |       |           |           | 1      | 7  |               | 1   | 1                               | US                             |
| BG   |                 |  |               | 1                                      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  |                                  | •     | 1         | 22986     | 1      | 7  | 1             | $\begin{vmatrix} 1\\1 \end{vmatrix}$                  |                                 | US                             |
| BH   |                 |  |               | 1                                      | 7  |               | 1                                      | 1                                |                                  |       | l I       | 23445     | 1      | 7  | 1             | 1   |                                 |                                |
| BH   21364   21368   1   7   71   1   72   | 1               |  | 22260         | 1 1                                    | 7  |               | 1 1                                    |                                  | US                               |       |           | 23752     | 1      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$   | 1             | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 |                                |
| BH   22254   22260   | BH              | 21364  |               | î                                      | 7  | 71            | 1                                      | 72                               |                                  | BR    | 23769     |           | i      | 7  | 71            | 1   | 72                              |                                |
| Bi   |                 |  |               | 1 1                                    | 7  | 9             | 1 1                                    |                                  |                                  |       |           | 22808     | 1      | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                |                                 | IIS                            |
| BI   | BI              | 21454  | 21471         | i                                      | 7  | 70            | 1                                      | 71                               |                                  | BS    | 1         |           | 1      | 7  |               | i   | 74                              | US                             |
| BI   |                 |  | 22058         | 1                                      | 7  | Ł             | 1                                      |                                  |                                  |       |           |           | 1      | 7  | I             | 1   |                                 |                                |
| BI   | · BI            | 1  | 22092         | 1                                      | 7  |               | 1                                      |                                  |                                  |       |           |           | 1      | 7  |               | 1   |                                 | US                             |
| BJ 20789   |                 | The state of the s |               | 1                                      | 7  |               | 1                                      |                                  |                                  |       |           | 22986     | 1      | 7  |               | 1   |                                 | US                             |
| BJ       20780       1       7       69       1       70       BU       22887       22898       1       7       73       1       74       US         BJ       22086       22087       1       7       72       1       73       BU       22955       22986       1       7       73       1       74       US         BJ       22089       1       7       72       1       73       BU       23413       23414       1       7       72       1       73         BJ       22097       22098       1       7       72       1       73       BU       23431       23432       1       7       72       1       73         BJ       22097       22098       1       7       73       1       74       US       BU       23436       23439       1       7       72       1       73         BJ       22161       22220       1       7       73       1       74       US       BU       23451       23452       1       7       72       1       73         BK       20764       20768       1       7       69  | . BJ            | 1  | 22200         | 1                                      | 7  |               | 1 1                                    |                                  | US                               |       |           |           | 1      | 7  |               | 1   |                                 |                                |
| BJ   |                 |  |               | 1                                      | 7  | 69            | 1                                      | 70                               | i                                | BU    | 22887     |           | 1      | 7  | 73            | 1   | 74                              | US                             |
| BJ 22089   |                 |  | 22087         | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  |                                  |       |           |           | 1      | 7  | L             | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$                |                                 | US                             |
| BJ   |                 | 22089  |               | 1                                      | 7  | 72            | 1                                      | 73                               |                                  | BU    | 23431     | 23432     | 1      | 7  | 72            | 1   | 73                              |                                |
| BJ   |                 |  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  |               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                  | US                               |       | I I       |           | 1      | 7  | 1             | 1   |                                 |                                |
| BK   22039   | ₄ BJ            | 22254  | 22260         | î                                      | 7  | 73            | 1                                      | 74                               |                                  | BV    | 22688     |           | 1      | 7  | 70            | 1   | 71                              |                                |
| BK   22059   1   7   72   1   73   BW   223747   23754   1   7   71   1   72   1   73   BW   22887   22898   1   7   73   1   74   US   BK   22096   22097   1   7   72   1   73   BX   22534   22538   1   7   73   1   74   US   BX   22161   22220   1   7   73   1   74   US   BX   22955   22986   1   7   73   1   74   US   BK   22254   22260   1   7   73   1   74   US   BX   22887   22898   1   7   73   1   74   US   BX   BL   21358   1   7   70   1   71   1   72   BY   22955   22986   1   7   73   1   74   US   BX   BL   21463   21464   1   7   70   1   71   BY   223754   23755   1   7   71   1   72   BX   BL   22060   1   7   73   1   74   US   BY   223754   23755   1   7   71   1   72   BX   BL   22060   1   7   73   1   74   US   BY   223754   23755   1   7   71   1   72   BX   BL   22060   1   7   73   1   74   US   BY   23754   23755   1   7   71   1   72   BX   BL   22060   1   7   73   1   74   US   BY   22887   22898   1   7   73   1   74   US   BX   BL   22060   1   7   73   1   74   US   BY   23754   23755   1   7   71   1   72   BX   BX   BX   BX   22887   22898   1   7   73   1   74   US   BX   BX   BX   22887   22898   1   7   73   1   74   US   BX   BX   BX   22960   1   7   73   1   74   US   BX   BX   22955   22986   1   7   73   1   74   US   BX   BX   22960   1   7   73   1   74   US   BX   22887   22887   22888   1   7   73   1   74   US   BX   BX   22887   22888   1   7   73   1   74   US   BX   BX   22887   22888   1   7   73   1   74   US   BX   BX   22887   22888   1   7   73   1   74   US   BX   BX   22887   22888   1   7   73   1   74   US   BX   32888   32888   3   7   73   1   74   US   BX   32888   3   7   73   1   74   US   BX   32888   3   7   73   1   74   US   32888   3 |                 |  | 20768         | 1                                      | 7  | 1             | 1 1                                    |                                  |                                  | 1     | 22887     |           | 1      | 7  |               | 1   |                                 | US                             |
| BK       22063       22068       1       7       72       1       73       BW       22887       22888       1       7       73       1       74       US         BK       22077       22078       1       7       72       1       73       BW       22955       22986       1       7       73       1       74       US         BK       22099       1       7       72       1       73       BX       22534       22538       1       7       69       1       70         BK       22161       22220       1       7       73       1       74       US       BX       22887       22898       1       7       73       1       74       US         BK       22254       22260       1       7       73       1       74       US       BX       22955       22986       1       7       73       1       74       US         BL       21358       1       7       71       1       72       BY       22955       22986       1       7       73       1       74       US         BL       21463       21464  | ₄ BK            | 22059  |               |  | 7  | 72            | 1                                      | 73                               |                                  |       | , ,       |           | 1      | 7  |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$                  | (1                              | UB                             |
| BK   22096   22097   1   7   72   1   73   BX   22534   22538   1   7   69   1   70   70   1   7   73   1   74   US   BX   22955   22986   1   7   73   1   74   US   BX   BX   22955   22986   1   7   73   1   74   US   BX   BX   22955   22986   1   7   73   1   74   US   BX   BX   BX   22955   22986   1   7   73   1   74   US   BX   BX   BX   BX   BX   BX   BX   B   | 1               |  |               | 1                                      | 7  |               | 1                                      | 1                                |                                  | вw    | 22887     | 22898     | 1      | 7  | 73            | 1 1   | 74                              | US                             |
| 1 BK       22099       1 7 72       1 73       BX       22887       22887       22898       1 7 73       1 74       US         1 BK       22161       22220       1 7 73       1 74       US       BX       22955       22986       1 7 73       1 74       US         1 BK       22254       22260       1 7 73       1 74       US       BY       22887       22898       1 7 73       1 74       US         1 BL       21358       1 7 71       1 7 71       1 72       BY       22955       22986       1 7 73       1 74       US         1 BL       21463       21464       1 7 70       1 71       BY       23754       23755       1 7 71       1 72       US         1 BL       22060       1 7 72       1 73       BZ       22887       22898       1 7 73       1 74       US   | <sup>1</sup> BK | 22096  |               |  | 7  | 79            | 1                                      |                                  |                                  |       |           |           | 1 1    | 7  |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$                  |                                 | US                             |
| BK   22254   22260   1   7   73   1   74   US   BY   22887   22898   1   7   73   1   74   US   BY   BL   21358   21464   1   7   70   1   71   BY   BY   23754   23755   1   7   73   1   74   US   BZ   22887   22888   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22887   22898   1   7   73   1   74   US   BZ   22898   1   7   73   1   74   US   AZ   AZ   AZ   AZ   AZ   AZ   AZ   A  |                 | • • • • • • • • • • • • • • • • • • •  | <b>ງງງ</b> ງດ | 1                                      |  |               | 1                                      | 73                               | TIC                              | BX    | 22887     | 22898     | 1      | 7  | 73            | $\left  \begin{array}{c} \bar{1} \end{array} \right $ | 74                              |                                |
| BL     21358       BL     21463       21463       22060       BL       22060       1     7       70     1       71       70       1       1       7       1       1       7       1       1       7       1       1       1       22060       1       22060       1       1       22080       1       1       22080       1       1       22080       1       1       22080       1       1       22080       1       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080       1       22080 </td <td><sup>1</sup> BK</td> <td>22254</td> <td></td> <td>1</td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>7</td> <td></td> <td><math>\begin{bmatrix} 1\\1 \end{bmatrix}</math></td> <td></td> <td></td>  | <sup>1</sup> BK | 22254  |               | 1                                      |  |               | 1 1                                    |                                  |                                  |       |           |           | 1      | 7  |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$                  |                                 |                                |
| BL 22060 1 7 72 1 73 BZ 22887 22898 1 7 73 1 74 US   |                 | 21358  |               | 1                                      | 7  | 71            | 1                                      | 72                               |                                  | BY    | 22955     | 22986     | 1      | 7  | 73            | î   | 74                              |                                |
| RI 22060 1 1 7 70 1 70 1 2001 2200 1 1 1 1 1 1 1 2   | <sup>1</sup> BL | 22060  | <b>21404</b>  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |  | 72            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | L                                |                                  |       |           |           | 1      | 7  |               | 1   |                                 | US                             |
|  | <sup>1</sup> BL | 22069  |               | 1                                      |  | 72            | 1                                      |                                  |                                  | BZ    | 22955     | 22986     | 1      | 7  |               | li  | 74                              | US                             |

| T        |                         |                | Ī                                      |  |               | 0 1                                    | 0×             | 0 0  |          |                |                | <u> </u>                               |  |                       | <i>c</i> •   |                                 | <u> </u>               |
|----------|-------------------------|----------------|--|--|---------------|--|----------------|--|----------|----------------|----------------|--|--|-----------------------|--|---------------------------------|------------------------|
| Serie    | Numero de               | ei titoli      |  | Data<br>alla qua<br>il titolo<br>estratt<br>rimbor | ale<br>o<br>o |  | prima<br>a che | Ultimo sorteggio<br>= US<br>Prescrizione = P | Serie    | Numero d       | lei titoli     |  | Data<br>alla qu<br>il titol<br>estratt<br>rimbor | ale<br>o<br>o<br>rsa- | deve   | prima<br>a che<br>essere<br>ita | sorteg<br>US<br>zione  |
|          | dal                     | al             |  | bile   |               | estr                                   |                | Ultimo<br>=<br>Prescri                       |          | dal            | al             |  | bile   | <del> </del>          | estr   |                                 | Ultimo<br>=<br>Prescri |
|          |                         |                | G                                      | M  | A             | M                                      | A              | U  |          |                |                | G                                      | M  | A                     | M  | A                               | U I                    |
|          |                         |                |  |  |               |  |                |  |          |                |                |  |  | <u> </u>              |  |                                 |                        |
| CA       | 22887                   | 22898          | 1                                      | 7  | 73            | 1                                      | 74             | US   | СР       | 23821          | 23822          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CA<br>CA | 22955<br>23432          | 22986<br>23439 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 73<br>72      | 1 1                                    | 74<br>73       | US   | CP<br>CP | 23829<br>23835 | 23833<br>23838 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>72              | 7 7  | 73<br>72                        |                        |
| CB       | 22887                   | 22898          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CP       | 23847          | 23849          | 1                                      | 1  | 72                    | 7  | 72                              |                        |
| CB       | 22955                   | 22986          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CP       | 23894          | 23898          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CC CC    | 22887<br>22955          | 22898<br>22986 |  | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$             | 73<br>73      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>74       | US<br>US                                     | CP<br>CQ | 24741<br>23872 | 24742          |  |  | 71 72                 | 7 7  | 71 72                           |                        |
| CD       | 22662                   | 22300          | 1                                      | 7  | 70            | 1                                      | 71             |  | CQ       | 23874          |                | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CD       | 22678                   | 22681          | 1                                      | 7  | 70            | 1                                      | 71             |  | CQ       | 23877          | 23886          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CD CD    | 22887<br>22955          | 22898<br>22986 | 1                                      | 7  | 73<br>73      | 1                                      | 74<br>74       | US<br>US                                     | CQ<br>CS | 23888<br>23816 | 23898<br>23822 | 1                                      | $\frac{1}{1}$                                    | 73 73                 | 7 7  | 73                              | l<br>i                 |
| CD       | 23434                   | 23437          |  | 7  | 72            | 1                                      | 73             | 0.5  | CS       | 23824          | 23831          | 1                                      | 1  | 73                    | 7  | 73                              | }                      |
| CD       | 23440                   |                | 1                                      | 7  | 72            | 1                                      | 73             |  | CS       | 23873          | 23882          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CD CD    | 23443<br>23752          |                | 1 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 72<br>71      |  | 73<br>72       |  | CS<br>CT | 23886<br>23816 | 23898<br>23833 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\frac{1}{1}$                                    | 73<br>73              |  | 73                              |                        |
| CD       | 23772                   | 23774          | 1                                      | 7  | 71            |  | 72             |  | CT       | 23845          | 23847          | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 1  | 72                    | 7  | 72                              | }                      |
| CE       | 22517                   |                | 1                                      | 7  | 69            | 1                                      | 70             |  | СТ       | 23873          | 23875          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CE CE    | 22887<br>22955          | 22898<br>22986 |  | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$             | 73<br>73      |  | 74<br>74       | US<br>US                                     | CT<br>CT | 23878<br>23898 | 23884          | 1 1                                    | 1 1  | 73<br>73              | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 73                              | İ                      |
| CE       | 23415                   | 22300          | 1                                      | 7  | 72            | 1                                      | 73             |  | CU       | 23816          | 23822          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1  | 73                    | 7  | 73                              |                        |
| CE       | 23417                   | 23418          | 1                                      | 7  | 72            | 1                                      | 73             |  | CU       | 23825          | 23833          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CE<br>CE | 23421  <br>23429        | 23422<br>23430 | 1 1                                    | 7  | 72<br>72      |  | 73             | <br>   | CU<br>CU | 23838<br>23852 | 23853          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1  | 72<br>72              | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 72 72                           |                        |
| CE       | 23432                   | 23434          | 1                                      | 7  | 72            | 1                                      | 73             |  | CU       | 23856          | 23857          | 1                                      | 1  | 72                    | 7  | 72                              |                        |
| CE       | 23436                   |                | 1                                      | 7  | 72            | 1                                      | 73             |  | CU       | 23874          | 23893          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CE<br>CF | 23452  <br>22532        |                |  | 7  | 72<br>69      | 1 1                                    | 73             |  | CV<br>CV | 23816<br>23819 | 23817<br>23820 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |  | 73 73                 | 7 7  | 73 73                           |                        |
| CF       | 22887                   | 22898          | i                                      | 7  | 73            | i                                      | 74             | US   | CV       | 23822          | 23823          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CF       | 22955                   | 22986          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CV       | 23832          | 23833          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CF CF    | 23445  <br>23449        | 23446          | 1 1                                    | 7  | 72            | 1 1                                    | 73 73          | j  | CV<br>CV | 23834<br>23842 | 23837<br>23845 | 1 1                                    | 1 1  | 72 72                 | 1  | 72<br>72                        |                        |
| ČG       | 22516                   |                | 1                                      | 7  | 69            | 1                                      | 70             |  | CV       | 23877          | 23882          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CG       | 22887<br>229 <b>5</b> 5 | 22898          | 1                                      | 7  | 73            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74             | US<br>US                                     | CV       | 23887          | 23890          | 1                                      | 1 1  | 73                    | 7  | 73                              |                        |
| CG CG    | 23425                   | 22986          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 72            | 1                                      | 73             | 0.5  | CV<br>CV | 23893<br>24727 | 23898          | 1 1                                    |  | 73 71                 | 7  | 73 71                           |                        |
| CG       | 23432                   | 23434          | 1                                      | 7  | 72            | 1                                      | 73             |  | CW       | 23816          |                | 1                                      | 1  | 73                    |  | 73                              |                        |
| CH<br>CH | 22516<br>22518          |                | 1 1                                    | 7  | 69            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70             |  | CW       | 23818<br>23827 | 23824<br>23833 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73                    | L  | 73                              |                        |
| CH       | 22887                   | 22898          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CW<br>CX | 23820          | 23633          | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CH       | 22955                   | 22986          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CX       | 23827          |                | 1                                      | 1  | 73                    |  | 73                              |                        |
| CH<br>CH | 23422<br>23428          | 23425          | 1 1                                    | 7  | 72            | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73<br>73       |  | CX<br>CX | 25375<br>25397 | 25380          | 1 1                                    | 1 1  | 70 70                 | 7 7  | 70 70                           |                        |
| CH       | 23433                   | 23434          | 1                                      | 7  | 72            | 1                                      | 73             |  | CY       | 23816          | 23819          | i                                      | 1  | 73                    | -  | 73                              |                        |
| CH       | 23444                   | 23445          | 1                                      | 7  | 72<br>69      |  | 73 70          |  | CY       | 23823          |                | 1                                      | 1  | 73                    |  | 73                              |                        |
| CI<br>CI | 22547<br>22672          |                | 1                                      | 7  | 70            |  | 71             |  | CY<br>CY | 23826<br>23831 | 23832          |  | 1 1  | 73                    |  | 73                              |                        |
| CI       | 22887                   | 22898          | 1                                      | 7  | 73            | 1                                      | 74             | US   | CY       | 23896          | 23898          | 1                                      | 1  | 73                    | 7  | 73                              | 1                      |
| CI<br>CI | 22955  <br>23421        | 22986<br>23425 | 1 1                                    | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$             | 73 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74 73          | US   | CZ<br>CZ | 23828<br>23879 | 23833<br>23898 |  | $\frac{1}{1}$                                    | 73<br>73              |  | 73                              | }                      |
| CI       | 23441                   | 20420          | 1                                      | 7  | 72            | 1                                      | 73             |  | DA       | 23816          | 23818          |  | 1  | 73                    | 1 -  | 73                              |                        |
| CI       | 23739                   | 23743          |  | 7  | 71            | 1                                      | 72             |  | DA       | 23821          | 23822          | t .                                    | 1  | 73                    |  | 73                              |                        |
| CI<br>CJ | 23757<br>22887          | 23773<br>22898 |  | 7  | 71 73         | 1 1                                    | 72             | US   | DA<br>DA | 23826<br>23873 | 23833<br>23898 |  | 1 1  | 73<br>73              |  | 73                              |                        |
| Cl       | 22955                   | 22986          |  | 7  | 73            | 1                                      | 74             | US   | DB       | 23874          |                | 1                                      | 1  | 73                    | 7  | 73                              |                        |
| CK       | 22887                   | 22898          |  | 7  | 73            |  | 74             | US   | DB       | 23882          | 23887          | 1                                      |  | 73<br>73              |  | 73                              |                        |
| CK<br>CK | 22955<br>23412          | 22986<br>23426 | li .                                   | 7  | 73 72         | $\frac{1}{1}$                          | 74 73          | US   | DB<br>DB | 23889<br>25381 | 23890<br>25384 |  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 70                    |  | 70                              |                        |
| CK       | 23745                   | 23746          | 1                                      | 7  | 71            | 1                                      | 72             |  | DC       | 23820          |                | 1                                      | $ $ $\bar{1}$                                    | 73                    | 7  | 73                              |                        |
| CL       | 23262                   | 23296<br>23821 | 1                                      | 7  | 73            |  | 74 73          | US   | DC       | 23822<br>23876 | 23881          | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>73              |  | 73                              | •                      |
| CM<br>CM | 23818  <br>23824        | 23821          | 1 1                                    | 1 1  | 73            |  | 73             |  | DC<br>DC | 23883          | 23891          |  |  | 73                    | ' i '  | 73                              |                        |
| CM       | 23826                   | 23829          | 1                                      | 1  | 73            | 7                                      | 73             |  | DD       | 23833          |                | 1                                      | 1  | 73                    |  | 73                              |                        |
| CM<br>CM | 23831  <br>23891        | 23898          | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 73            |  | 73 73          |  | DD<br>DE | 23887<br>23821 | 23888<br>23825 |  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>73              |  | 73 73                           |                        |
| CM<br>CN | 23816                   | 23818          | l l                                    | 1  | 73            |  | 73             |  | DE       | 23848          | 20020          | 1                                      | $  $ $\hat{1}$                                   | 72                    | 7  | 72                              |                        |
| CN       | 23839                   |                | 1                                      | 1  | 72            |  | 72             | 1  | DE       | 23854          | 1              | 1                                      | 1 1  | 72<br>72              |  | 72 72                           | İ                      |
| CN<br>CN | 23863  <br>23873        | 23870<br>23874 |  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 72 73         | 1                                      | 72<br>73       |  | DE<br>DE | 23856<br>23860 | 23863          |  |  | 72                    |  | 72                              |                        |
| CN       | 23879                   | 23884          | . 1                                    |  | 73            | 7                                      | 73             |  | DE       | 24713          |                | 1                                      | 1  | 71                    | 7 7  | 71                              |                        |
| CO       | 23846<br>23873          | 23851<br>23874 |  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 72<br>73      | 1                                      | 72<br>73       |  | DE<br>DF | 24721<br>23822 | 24726<br>23823 |  | $\begin{bmatrix} & 1 \\ 1 & 1 \end{bmatrix}$     | 71 73                 | •  | 71 73                           |                        |
| CO<br>CO | 23873<br>23892          | 23893          |  | 1 1  | 73            |  |                |  | DF       | 23865          | 1              | li                                     | 1  | 72                    | •  | 72                              |                        |

| Rosis      | Numero de      | i titoli       | j  | Data<br>lla qu<br>il titol<br>stratt       | ale<br>o  | cedol<br>deve                         | prima<br>a che<br>essere | XT-                                  | g <sub>onio</sub> - | Numero de      | i titoli       |  | Data<br>alla qu<br>il titol<br>estratt | ale<br>o   | deve  | prima<br>a che<br>esșere | و ق           |
|------------|----------------|----------------|--|--|-----------|---------------------------------------|--------------------------|--------------------------------------|---------------------|----------------|----------------|--|--|------------|---|--------------------------|---------------|
| Serie      | dal            | al             |  | imbor<br>bile                              |           | un<br>al ti<br>estr                   |                          | Ultimo sorte<br>= US<br>Prescrizione | Serie               | dal            | al             |  | rimboi<br>bile                         |            |   | ita<br>tolo<br>atto      | Ultimo so = U |
|            |                |                | G  | M  | A         | M                                     | A                        | Ult                                  |                     | ·-             |                | G                                      | M                                      | A          | M   | A                        | Ulti          |
|            |                |                |  |  |           | _                                     |                          |                                      |                     |                |                |  |  |            |   |                          |               |
| DF         | 23876<br>23881 | 23878          | 1<br>1   | 1<br>1                                     | 73<br>73  | 7                                     | 73<br>73                 |                                      | BE<br>BE            | 2913<br>2921   | 2915<br>2922   | 1                                      | 7 7                                    | 72<br>72   | 1 1   | 73<br>73                 |               |
| DF DF      | 23883<br>23889 | 23886          | 1  | 1  | 73<br>73  | 7                                     | 73<br>73                 |                                      | BE                  | 2933           | 2935           | 1                                      | 7                                      | 72         | 1   | 73                       |               |
| DF         | 23892          | 23893          | 1  | 1  | <b>73</b> | 7                                     | 73                       |                                      | BE<br>BE            | 2940<br>2946   | 2944<br>2948   | 1                                      | 7                                      | 72<br>72   | 1   | 73<br>73                 |               |
| DF  <br>DG | 25387<br>23851 | 23857          | 1  | 1 1  | 70<br>70  | 7                                     | 70<br>70                 |                                      | BE<br>BE            | 2968<br>2979   | 2972<br>2990   | 1                                      | 7                                      | 72<br>72   | 1   | 73<br>73                 |               |
| DG         | 23873          | 20001          | 1  | 1  | 73        | 7                                     | 73                       |                                      | BF<br>BF            | 215<br>267     | 2550           | 1                                      | 7                                      | 70<br>70   | 1   | 71<br>71                 |               |
|            | T              | TITOLI DA      | L. 10  | 00.000                                     | 1         |                                       |                          |                                      | BF<br>BF            | 277<br>1383    | 279<br>1401    | 1 1                                    | 7 7                                    | 70<br>73   | 1   | 71<br>74                 | US            |
| BB         | 205<br>677     |                | 1  | 7  | 70        | 1                                     | 71<br>73                 |                                      | BF<br>BF            | 1510<br>1609   | 1603           | 1                                      | 7 7 7                                  | 73<br>68   | 1 1   | 74<br>69                 | US            |
| BB  <br>BB | 1383           | 679<br>1401    | 1  | 7  | 72<br>73  | 1 1                                   | 74                       | US                                   | BF BF               | 1692<br>1701   | 1697<br>1703   | 1 1                                    | 7 7                                    | 73 71      | 1 1   | 74<br>72                 | US            |
| 3B<br>3B   | 1510<br>1692   | 1603<br>1697   | 1  | 7  | 73<br>73  | 1                                     | 74<br>74                 | US<br>US                             | BF                  | 1715           |                | 1                                      | 7                                      | 71         | 1   | 72                       | 1             |
| BB         | 1731           | 1057           | 1  | 7  | 71        | 1                                     | 72                       | US                                   | BF<br>BF            | 1729<br>1749   | 1733<br>1750   | 1                                      | 7                                      | 71 71      | $\begin{vmatrix} 1\\1 \end{vmatrix}$          | 72<br>72                 |               |
| BB<br>BB   | 2384<br>2901   | 2902           | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$     | 69<br>72  | 1                                     | 70<br>73                 |                                      | BF<br>BF            | 1767<br>1861   |                | 1                                      | 7                                      | 71 71      | 1   | 72<br>72                 |               |
| BB         | 2916           |                | 1  | 7  | <b>72</b> | 1                                     | 73                       |                                      | BF                  | 1863           |                | 1                                      | 7                                      | 71         | 1   | 72                       |               |
| BB  <br>BC | 2936<br>242    | 2939           | 1  | 7  | 72<br>70  | 1                                     | 73<br>71                 |                                      | BF<br>BG            | 2345  <br>229  | 2348           | 1 1                                    | 7 7                                    | 69         | 1<br>  1                                      | 70<br>71                 |               |
| BC         | 270            |                | 1  | 7  | 70        | 1                                     | 71                       |                                      | BG                  | 1383           | 1401           | 1                                      | 7                                      | 73         | 1   | 74                       | US            |
| BC         | 292<br>671     |                | 1  | 7  | 70<br>72  | 1                                     | 71<br>73                 |                                      | BG<br>BG            | 1510<br>1661   | 1603<br>1664   | 1                                      | 7 7                                    | 73<br>68   | $\begin{vmatrix} 1\\1 \end{vmatrix}$          | 74<br>69                 | US            |
| BC  <br>BC | 1383<br>1510   | 1401<br>1603   | 1  | 7  | 73<br>73  | 1                                     | 74<br>74                 | US<br>US                             | BG<br>BG            | 1684<br>1689   |                | 1                                      | 7                                      | 68<br>68   | 1   | 69<br>69                 |               |
| BC         | 1692           | 1697           | 1  | 7  | <b>73</b> | 1                                     | 74                       | US                                   | BG                  | 1692           | 1697           | 1                                      | 7                                      | 73         | 1   | 74                       | US            |
| BC BC      | 1733<br>1783   | 1734           | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$     | 71<br>71  | 1                                     | 72<br>72                 |                                      | BG<br>BG            | 1745<br>1751   | 1747<br>1753   | 1                                      | 7 7                                    | 71<br>71   | 1 1   | 72<br>72                 |               |
| BC         | 2341           | 2342           | 1  | 7  | <b>69</b> | 1                                     | 70                       |                                      | BG                  | 1767           | 1768           | 1                                      | 7                                      | 71         | 1   | 72                       |               |
| BC  <br>BC | 2352<br>2912   | 2914           | 1<br>1   | 7<br>7                                     | 69<br>72  | 1<br>1                                | 70<br>73                 |                                      | BG<br>BG            | 1785  <br>2922 | 1787<br>2926   | 1                                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 71<br>72   | $\begin{vmatrix} 1\\1 \end{vmatrix}$          | 72<br>73                 |               |
| BC<br>BC   | 2974           | 2976           | 1  | 7  | 72        | 1                                     | 73                       |                                      | BG                  | 2935           | 2938           | 1                                      | 7                                      | 72         | 1   | 73                       |               |
| BD         | 2993<br>257    |                | 1  | 7  | 72<br>70  | 1                                     | 73<br>71                 |                                      | BG<br>BG            | 2942<br>2944   | 2945           | 1                                      | 7                                      | 72<br>72   | 1   | 73<br>73                 |               |
| 3D  <br>3D | 273  <br>287   | 274            | 1  | 7  | 70<br>70  | 1                                     | 71<br>71                 |                                      | BG<br>BG            | 2952<br>2963   | 2956           | 1                                      | 7                                      | 72<br>72   | 1   | 73<br>73                 |               |
| 3D         | 672            |                | 1  | 7  | 72        | 1                                     | 73                       |                                      | BG                  | 2967           |                | 1                                      | 7                                      | 72         | 1   | 73                       |               |
| BD  <br>BD | 1383<br>1510   | 1401<br>1603   | 1<br>1   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$     | 73<br>73  | 1<br>1                                | 74<br>74                 | US<br>US                             | BG<br>BG            | 2971<br>2978   | 2975           | 1 1                                    | 7                                      | 72<br>72   | 1<br>1  | 73<br>73                 |               |
| BD<br>BD   | 1692           | 1697           | 1  | 7  | <b>73</b> | 1                                     | 74                       | US                                   | BG                  | 2988           | 1401           | 1                                      | 7                                      | 72         | 1   | 73                       | 110           |
| BD         | 1731<br>1747   | 1735           | 1  | 7  | 71<br>71  | 1                                     | 72<br>72                 |                                      | BH<br>BH            | 1383<br>1510   | 1401<br>1603   | 1                                      | 7                                      | 73<br>73   | 1   | 74<br>74                 | US<br>US      |
| 3D  <br>3D | 1749  <br>1751 |                | 1  | 7  | 71<br>71  | 1                                     | 72<br>72                 |                                      | BH<br>BH            | 1692<br>1749   | 1697           | 1                                      | 7                                      | 73<br>71   | 1 1   | 74<br>72                 | US            |
| 3D         | 1786           | 222-           | 1  | 7  | 71        | 1                                     | 72                       |                                      | BH                  | 1778           |                | 1                                      | 7                                      | 71         | 1   | 72                       |               |
| BD  <br>BD | 2361<br>2367   | 2365           | 1<br>1   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$     | 69<br>69  | $egin{array}{c c} 1 \\ 1 \end{array}$ | 70<br>70                 |                                      | BH<br>BH            | 2921<br>2963   | 2925           | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72   | $egin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$ | 73<br>73                 |               |
| BD         | 2369           | 2026           | 1  | 7  | 69        | 1                                     | 70                       |                                      | BH                  | 2968           | 2986           | 1                                      | 7                                      | 72         | 1   | 73                       |               |
| BD BD      | 2925<br>2931   | 2926  <br>2934 | 1  | 7  | 72<br>72  | $\begin{vmatrix} 1\\1 \end{vmatrix}$  | 73<br>73                 |                                      | BH<br>BH            | 2988<br>2995   |                | 1                                      | 7                                      | 72<br>72   | 1   | 73<br>73                 |               |
| BD  <br>BD | 2958<br>2981   | 2983           | 1  | 7  | 72<br>72  | 1                                     | 73<br>73                 |                                      | BI<br>BI            | 1383<br>1510   | 1401<br>1603   | 1                                      | 7                                      | 73<br>73   | 1   | 74<br>74                 | US<br>US      |
| BD         | 2987           | <b>2</b> 992   | 1  | 7  | 72        | $\begin{vmatrix} 1\\1 \end{vmatrix}$  | 73                       |                                      | BI                  | 1652           |                | 1                                      | 7                                      | 68         | 1   | 69                       |               |
| BE  <br>BE | 203<br>224     | 205            | 1  | 7 7  | 70<br>70  | 1 1                                   | 71<br>71                 |                                      | BI<br>BI            | 1692<br>1752   | 1697           | 1                                      | 7<br>7                                 | 73<br>71   | 1   | 74<br>72                 | US            |
| 3E         | 231            | 233            | 1  | $\begin{bmatrix} \cdot \\ 7 \end{bmatrix}$ | <b>70</b> | 1                                     | 71                       |                                      | BI                  | 1758           | 1759           | 1                                      | 7                                      | 71         | 1   | 72                       |               |
| 3E  <br>3E | 240<br>260     | 241<br>262     | 1 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$     | 70<br>70  | 1<br>1                                | 71<br>71                 |                                      | BI<br>BI            | 1761<br>1765   | 1766           | 1 1                                    | 7 7                                    | 71<br>71   | 1 1   | 72<br>72                 |               |
| BE  <br>BE | 299<br>671     | 300<br>678     | 1  | 7  | 70<br>72  | 1                                     | 71<br>73                 |                                      | BI<br>BI            | 2901           | 2902           | 1                                      | 7                                      | 72         | 1   | 73<br>73                 |               |
| BE         | 1383           | 1401           | 1  | 7  | <b>73</b> | 1                                     | 74                       | US                                   | BI                  | 2917<br>2922   | 2926           | 1                                      | 7                                      | 72<br>72   | 1 1   | 73                       |               |
| BE  <br>BE | 1510<br>1622   | 1603           | $\left \begin{array}{c}1\\1\end{array}\right $       | 7 7  | 73<br>68  | 1                                     | 74<br>69                 | US                                   | BI<br>BI            | 2936<br>2939   | 2937<br>2940   | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72   | 1   | 73<br>73                 |               |
| BE         | 1692           | 1697           |  | 7  | <b>73</b> | 1                                     | 74                       | US                                   | BI                  | 2992           |                | 1                                      | 7                                      | 72         | 1   | 73                       |               |
| BE  <br>BE | 1776<br>2307   | 2309           | $\left  \begin{array}{c} 1 \\ 1 \end{array} \right $ | 7 7  | 71<br>69  | 1 1                                   | 72<br>70                 |                                      | BJ<br>BJ            | 202<br>261     | 203  <br>262   | 1                                      | 7 7                                    | 70<br>70   | 1 1   | 71<br>71                 |               |
| BE<br>BE   | 2386<br>2392   |                | $\begin{vmatrix} \bar{1} \end{vmatrix}$              | 7  | 69        | 1                                     | 70                       |                                      | BJ                  | 270            |                | 1                                      | 7                                      | 70         | 1   | 71                       | **~           |
| BE         | 2911           |                | 1  | 7 7  | 69<br>72  | $\begin{vmatrix} 1\\1 \end{vmatrix}$  | 70<br>73                 |                                      | BJ<br>BJ            | 1383<br>1510   | 1401  <br>1603 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73  <br>73 | 1   1   | 74<br>74                 | US<br>US      |

|          |                |              |  |  | <del> = .</del> |  |                                   |                                      |            |                |              |  |  |            |  |                          |                              |
|----------|----------------|--------------|--|--|-----------------|--|-----------------------------------|--------------------------------------|------------|----------------|--------------|--|--|------------|--|--------------------------|------------------------------|
| Saria    | Numero de      | ei titoli    | j                                      | Data<br>Illa qu<br>il titol            | ale<br>o        | della<br>cedo<br>deve                  | enza<br>prima<br>la che<br>essere |                                      | Serie      | Numero d       | lei titoli   |  | Data<br>alla qu<br>il titol<br>estratt | ale<br>o   | deve                                   | prima<br>a che<br>essere | sorteggio<br>US<br>zione = P |
| Serie    | dal            | al           |  | rimbor<br>bile                         | r <b>88.</b> -  | alti                                   | ita<br>itolo<br>atto              | Ultimo sorte<br>= US<br>Prescrizione | Serie      | dal            | al           | è i                                    | rimboı<br>bile                         | :8a -      | al ti                                  | ita<br>tolo<br>atto      | Ultimo s<br>= 1<br>Prescrizi |
| -        |                |              | G                                      | M                                      | A               | М                                      | A                                 | U A                                  |            |                |              | G                                      | М                                      | A          | М                                      | A                        | 5 4                          |
| BJ       | 1620           | 1621         | 1                                      | 7                                      | 68              | 1                                      | 69                                |                                      | BP         | 1667           | 1671         | 1                                      | 7                                      | 68         | 1                                      | 69                       |                              |
| BJ       | 1692           | 1697         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BP BP      | 1692           | 1697         | 1                                      | 7                                      | 73<br>71   | 1                                      | 74                       | US                           |
| BJ<br>BJ | 1778  <br>2391 | 1779         | 1 1                                    | 7                                      | 71<br>69        |  | 72<br>70                          |                                      | BP         | 1715<br>1725   | 1716<br>1728 | 1                                      | 7                                      | 71<br>71   | 1 1                                    | 72<br>72                 |                              |
| BJ       | 2902           | 2905         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BP         | 1733           |              | 1                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| BJ       | 2912           | 2915         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BP         | 1772           | 1774         | 1                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| BJ<br>BJ | 2928<br>2937   | 2930         | 1 1                                    | 7                                      | 72<br>72        | 1                                      | 73<br>73                          |                                      | BP<br>BP   | 1779  <br>1793 | 1781<br>1795 | 1                                      | 7                                      | 71 71      | 1 1                                    | 72<br>72                 |                              |
| BJ       | 2939           |              | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BP         | 1797           | 1800         | 1                                      | 7                                      | 71         | i                                      | 72                       |                              |
| BJ       | 2973           |              | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BP         | 2384           |              | 1                                      | 7                                      | 69         | 1                                      | 70                       |                              |
| BJ<br>BJ | 2976<br>2981   | •            | 1                                      | 7                                      | 72<br>72        | 1 1                                    | 73<br>73                          |                                      | BP<br>BP   | 2946<br>2984   | 2986         | 1 1                                    | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                 |                              |
| BJ       | 2999           |              | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BP         | 2989           | 2000         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BK       | 1383           | 1401         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BQ         | 170            | 206          | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BK<br>BK | 1510<br>1628   | 1603         | 1 1                                    | 7                                      | 73<br>68        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>69                          | US                                   | BQ<br>BQ   | 860<br>862     | 864          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 72<br>72   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73                 |                              |
| BK       | 1645           | 1646         | 1                                      | 7                                      | 68              |  | 69                                |                                      | BQ         | 867            | 868          | 1                                      | 7                                      | 72         | i                                      | 73                       |                              |
| BK       | 1692           | 1697         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BQ         | 881            | 883          | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BK<br>BK | 2926<br>2937   | 2927<br>2938 | 1 1                                    | 7                                      | 72<br>72        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73                          |                                      | BR  <br>BR | 3558<br>3568   | 3572         | 1 1                                    | 7                                      | 70<br>70   | 1 1                                    | 71<br>71                 |                              |
| BK       | 2940           | 2330         | 1                                      | 7                                      | 72              | i                                      | 73                                |                                      | BR         | 4203           | 4247         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BK       | 2943           | 2945         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BR         | 4250           | 4302         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BK<br>BK | 2949<br>2955   | 2950         | 1                                      | 7                                      | 72<br>72        |  | 73<br>73                          |                                      | BR<br>BR   | 5125<br>5132   | 5133         |  | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                 |                              |
| BK       | 2970           | 2972         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BR         | 5144           | 0100         | i                                      | 7                                      | 72         | i                                      | 73                       |                              |
| EK       | 2993           | 2997         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BR         | 5154           | 5162         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BL BL    | 275<br>282     |              | 1<br>  1                               | 7                                      | 70<br>70        |  | 71<br>71                          |                                      | BR  <br>BR | 5173<br>5177   | 5175<br>5182 | 1                                      | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                 |                              |
| BL       | 300            |              | i                                      | 7                                      | 70              | i                                      | 71                                |                                      | BR         | 5184           | 5197         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BL       | 1383           | 1401         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BR         | 6003           | C015         | 1                                      | 7                                      | 72<br>71   | 1                                      | 73<br>72                 |                              |
| RL<br>BL | 1510<br>1620   | 1603         | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7                                      | 73<br>68        |  | 74<br>69                          | US                                   | BR<br>BR   | 6013<br>6058   | 6015         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 71         | 1 1                                    | 72                       |                              |
| BL       | 1692           | 1697         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BR         | 6066           | 6068         | 1                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| BL       | 1728<br>1788   | 1729         | 1                                      | 7                                      | 71 71           | 1 1                                    | 72<br>72                          |                                      | BR  <br>BS | 6073<br>3529   | 6074<br>3533 |  | 7                                      | 71 70      |  | 72<br>71                 |                              |
| BL BL    | 2304           |              | 1                                      | 7                                      | 69              |  | 70                                |                                      | BS         | 4203           | 4247         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BL       | 2926           |              | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BS         | 4250           | 4302         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BL<br>BL | 2935<br>2959   |              | 1 1                                    | 7                                      | 72<br>72        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73                                |                                      | BS<br>BS   | 5112<br>5122   | 5116         |  | 7 7                                    | 72<br>72   | 1 1                                    | 73<br>73                 |                              |
| BL       | 2976           |              | i                                      | 7                                      | 72              | i                                      | 73                                |                                      | BS         | 5172           |              | ī                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BM       | 240            | 245          | 1                                      | 7                                      | 70              | 1                                      | 71                                | 170                                  | BS         | 6020           |              | 1                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| BM<br>BM | 1383<br>1510   | 1401<br>1603 | 1 1                                    | 7                                      | 73              |  | 74<br>74                          | US<br>US                             | BS<br>BT   | 6036<br>4203   | 4247         | 1                                      | 7                                      | 71 73      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>74                 | US                           |
| BM       | 1692           | 1697         | 1                                      | 7                                      | 73              | 1                                      | 74                                | ÜŠ                                   | BT         | 4250           | 4302         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BM<br>BM | 1722<br>2903   | 2905         | 1 1                                    | 7                                      | 71 72           | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>73                          |                                      | BT<br>BT   | 4730<br>5139   | 4731         | 1 1                                    | 7                                      | 69 72      | 1 1                                    | 70<br>73                 |                              |
| BN       | 1383           | 1401         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BT         | 5162           | 5165         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BN       | 1510           | 1603         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BT         | 5169           | F170         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BN<br>BN | 1692<br>1770   | 1697<br>1771 | 1 1                                    | 7                                      | 73 71           |  | 74<br>72                          | US                                   | BT<br>BT   | 5171<br>5194   | 5173<br>5195 |  | 7                                      | 72<br>72   |  | 73<br>73                 |                              |
| BN       | 1860           |              | 1                                      | 7                                      | 71              | 1                                      | 72                                |                                      | BT         | 5197           | 5199         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BN       | 2901           | 2902         | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BU         | 3518<br>2576   |              | 1                                      | $\frac{7}{7}$                          | 70<br>70   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71 71                    |                              |
| BN<br>BN | 2932<br>2950   | 2951         | $\frac{1}{1}$                          | 7                                      | 72<br>72        |  | 73<br>73                          |                                      | BU<br>BU   | 3576<br>3587   | 3588         | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 7                                      | 70         | 1 1                                    | 71                       |                              |
| ВО       | 202            | 203          | 1                                      | 7                                      | 70              | 1                                      | 71                                |                                      | BU         | 4203           | 4247         | 1                                      | 7                                      | 73         | 1                                      | 74                       | US                           |
| BO BO    | 234<br>1383    | 235<br>1401  | 1                                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 70<br>73        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71 74                             | US                                   | BU<br>BU   | 4250<br>5140   | 4302<br>5143 | 1 1                                    | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>72   | 1 1                                    | 74<br>73                 | US                           |
| BO       | 1510           | 1603         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BU         | 5140<br>5149   | 5152         | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| ВО       | 1692           | 1697         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BU         | 5172           |              | 1                                      | 7                                      | 72         | 1                                      | 73                       |                              |
| BO<br>BO | 1704<br>1737   | 1705<br>1738 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 71 71           |  | 72 72                             |                                      | BU<br>BU   | 5179<br>6002   | 5182<br>6003 | 1 1                                    | 7                                      | 72<br>72   |  | 73<br>73                 |                              |
| ВО       | 1766           | 1772         | ī                                      | 7                                      | 71              | i                                      | 72                                |                                      | BU         | 6068           | 0000         | ī                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| во       | 2325           |              | 1                                      | 7                                      | 69              | 1                                      | 70                                |                                      | BU         | 6070           | 6071         | 1                                      | 7                                      | 71         | 1                                      | 72                       |                              |
| BO<br>BO | 2349<br>2386   |              | 1 1                                    | 7                                      | 69<br>69        |  | 70 70                             |                                      | BU<br>BV   | 6082<br>3526   | 6083         |  | 7 7                                    | 71 70      | 1 1                                    | 72<br>71                 |                              |
| во       | 2945           |              | Î                                      | 7                                      | 72              | î                                      | 73                                |                                      | BV         | 3535           |              | î                                      | 7                                      | 70         | Ī                                      | 71                       |                              |
| BO       | 2948           | 2949         | 1 1                                    | 7 7                                    | 72<br>72        | 1                                      | 73                                |                                      | BV         | 3573<br>3585   | 3574         | 1                                      | 7                                      | 70<br>  70 | 1 1                                    | 71<br>71                 |                              |
| BO<br>BP | 2962<br>671    |              | 1                                      | 7                                      | 72              | 1                                      | 73                                |                                      | BV<br>BV   | 3585<br>4203   | 4247         |  | 7                                      | 73         | 1                                      | 74                       | US                           |
| BP       | 1383           | 1401         | 1                                      | 7                                      | 73              | 1                                      | 74                                | US                                   | BV         | 4250           | 4302         | 1                                      | 7                                      | 73         | 1                                      | 74<br>70                 | US                           |
| BP<br>BP | 1510  <br>1646 | 1603<br>1647 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7 7                                    | 73<br>68        | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 74<br>69                          | US                                   | BV  <br>BV | 4753<br>4763   | 4755<br>4765 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 7 7                                    | 69         | 1 1                                    | 70<br>70                 |                              |
| - L      | 1010           | 1011         | 1 1                                    | '                                      | 1 30            | 1 *                                    | 1 00                              | i                                    | (۱۷۵)      | 7100           | , 1100       |  | •                                      | . 50       |  |                          |                              |

| Number   N   |         |  |              |   |  |               |  |                                  |                    |       |   |            |   |  |               |  |                                 |                                |
|--|---------|--|--------------|---|--|---------------|--|----------------------------------|--------------------|-------|---|------------|---|--|---------------|--|---------------------------------|--------------------------------|
| Section   Sect   | Serie   | Numero de  | ei titoli    | j<br>e                                      | illa qu<br>il titol<br>estratt         | ale<br>o<br>o | della<br>cedol<br>deve<br>un           | prima<br>la che<br>essere<br>ita |                    | Serie | Numero d  | lei titoli |   | illa qu<br>il titol<br>estratt         | ale<br>o<br>o | della<br>cedol<br>deve<br>un           | prima<br>a che<br>essere<br>ita | sorteggio<br>LUS<br>Izione = P |
| Section   Sect   |         | dal  | al           |   | bile                                   |               |  |                                  | ltim<br>=<br>rescr |       | dal   | al         |   | bile                                   |               |  |                                 | time<br>=<br>eecr              |
| By   |         |  |              | G   | M                                      | A             | M                                      | A                                | D 4                |       |   |            | G                                       | M                                      | A             | M                                      | A                               | D 4                            |
| By   | <b></b> | 4502   | 4505         |   | _                                      | 00            |  | 70                               |                    | G.D.  | 4050  | 4900       |   |  |               |  |                                 |                                |
| By   6055  |         |  |              | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 7                                      |               | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ |                                  |                    |       |   |            | $\begin{array}{c c} 1 \\ 1 \end{array}$ | 1                                      | 1             | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                                 | US                             |
| BW   | BV      | 6055   | 6084         | 1   | 7                                      | 71            | 1                                      | 72                               |                    | CF    | 4778  | 4779       | 1                                       | 7                                      | 69            | 1                                      | 70                              | ·                              |
| BX   |         |  |              | 1   | 7                                      |               | 1                                      | 4                                |                    |       |   | 5113       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| BX   | •       | · · · · · · · · · · · · · · · · · · ·  |              | 1   | 7                                      | l             | 1                                      |                                  |                    | R I   |   | 5129       | 1                                       | 7                                      |               |  |                                 |                                |
| BX   |         | •  |              | 1   | 7                                      |               | i                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| BY   |         | The state of the s | <b>51.40</b> | 1   | 7                                      | i             | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| BY   |         |  |              | 1 1   | 7                                      |               | 1 1                                    | )                                |                    |       |   | 5200       | 1                                       | 7                                      |               | 1 1                                    |                                 | i                              |
| BY 4203 4247 1 7 73 1 74 US CG 4250 4250 1 7 7 72 1 73 US CG 4250 4250 4250 1 7 7 72 1 73 US CG 4250 4250 4250 1 7 7 72 1 73 US CG 4250 4250 4250 1 7 7 72 1 73 US CG 4250 4250 4250 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 1 73 US CG 5116 5136 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 5136 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 72 US CG 5116 514 1 7 7 71 US CG 6114 US CG 611 |         |  |              | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 7                                      |               | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| BY   | BY      | 4203   | 4247         | 1   | 7                                      | 73            | 1                                      | 74                               |                    |       |   | 4247       | 1                                       | 7                                      |               | 1                                      |                                 | US                             |
| BY   |         |  |              | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 7                                      |               | 1                                      |                                  | US                 |       |   |            | 1                                       | ! •                                    |               | 1                                      |                                 | US                             |
| BY   |         |  |              | 1 1   | 7                                      |               | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| BY   | BY      | 1  | 0101         | $\begin{vmatrix} \hat{1} \end{vmatrix}$     | 7                                      |               | 1                                      |                                  |                    |       |   | 3120       | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| BZ   |         |  | <b>*10</b> 0 | 1   | 7                                      |               | 1                                      |                                  |                    |       | 5148  | 5149       | 1                                       | 7                                      | 72            | 1                                      | 73                              |                                |
| BZ   |         |  |              | 1 1   | 7                                      |               | 1                                      |                                  | 211                |       |   | 5104       | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| BZ   |         |  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | 3194       | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| CA   | BZ      |  |              | 1   | 7                                      |               | 1                                      |                                  |                    | CG    | 6007  | 6010       | $\overline{1}$                          | 7                                      |               | 1                                      | 72                              |                                |
| CA         5119         5120         1         7         7         1         7         7         1         7         7         1         7         1         7         7         33         1         7         7         7         7         1         7  |         |  |              | 1   | •                                      |               | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1                                      |                                 | 110                            |
| CB         3523         3524         1         7         70         1         71         CH         5112         5113         1         7         72         1         73         CB         3531         1         7         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         70         1         71         71         1         71         71         1         71         71         1         71         71         1         72         1         73         CH         606         60         60         71         71         11         72         CH         607         607         1         71         11         72         CH         607         607         1         71         11         71         72         1         73         1         74         US         CH         607         607         1   |         |  |              | 1   | 7                                      |               | 1                                      |                                  | US                 |       |   |            | 1                                       | 7                                      |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$   |                                 |                                |
| CB         3530         2333         1         7         70         1         71         CH         5116         1         7         70         1         71         CH         5128         1         7         72         1         73         1         74         US         CH         5138         1         7         72         1         73         3         1         74         US         CH         5138         513         1         7         72         1         73         3         1         74         US         CH         5134         6         1         7         72         1         73         3         1         74         72         1         73         2         1         73         2         1         73         2         1         73         2         1         73         2         1         73         1         74         2         1         73         1         74         2         1         73         1         74         1         1         73         1         74         1         1         73         1         74         1         1         73         1   | CB      | 3523   | 3524         | 1   | 7                                      | <b>7</b> 0    | 1                                      | 71                               |                    |       |   |            | 1                                       | 7                                      |               | 1                                      |                                 | 0.5                            |
| CB         4203         4247         1         7         73         1         74         US         CH         5133         5135         1         72         21         73         CB         6001         6002         1         7         72         1         73         CH         5136         CH         5136         1         7         72         1         73         CH         6076         6076         1         7         72         1         73         CH         6076         6076         1         7         71         1         72         CH         6076         1         7         71         1         72         CH         6076         1         7         71         1         72         CL         6076         1         7         71         1         72         CL         6076         1         7         71         1         72         CL         1         7         71         1         72         1         73         1         74         US         CL         4025         4227         1         73         1         74         US         CL         4025         4227         1         73 <th< td=""><td></td><td></td><td>3533</td><td>1</td><td>7</td><td></td><td>1</td><td></td><td></td><td></td><td>L.</td><td></td><td>1</td><td>7</td><td></td><td>1</td><td>73</td><td></td></th<>   |         |  | 3533         | 1   | 7                                      |               | 1                                      |                                  |                    |       | L.  |            | 1                                       | 7                                      |               | 1                                      | 73                              |                                |
| CB         4250         4302         1         7         73         1         74         US         CH         5146         S147         72         1         73         1         74         US         CH         5146         1         7         72         1         73         CH         CH         6074         6076         1         7         71         1         72         CH         6074         6076         1         7         71         1         72         CH         6076         6076         1         7         71         1         72         CH         6076         6076         1         7         73         1         74         US         CI         4203         4247         1         7         73         1         74         US         CI         4203         4247         1         7         73         1         74         US         CI         4203         4247         1         7         72         1         73         CI         4002         1         7         72         1         73         CI         4002         1         7         72         1         73         CI         505   |         | II.  | 4247         | 1 1   | 7                                      |               | 1                                      |                                  | US                 |       |   | 51 25      | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CB         6001         6002         1         7         72         1         73         CH         5154         6076         1         7         72         1         73         CH         6076         6074         1         7         71         1         72         CH         6076         6074         1         7         71         1         72         CH         6076         6074         1         7         71         1         72         CH         6076         1         7         70         1         71         1         71         71         1         71         71         1         71         71         1         71         72         1         73         1         74         US         CI         4259         4302         1         7         72         1         73         US         CI         4259         4302         1         7         72         1         73         US         CI         4259         4302         1         7         72         1         73         US         CI         4259         4302         1         7         72         1         73         US         CI         4   | CB      | •  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | 3135       | 1                                       | 7                                      |               | $\begin{vmatrix} 1\\1 \end{vmatrix}$   |                                 |                                |
| CB         6070         6074         1         7         71         1         72         CI         3590         427         1         7         73         1         74         US         CI         4290         4247         1         7         73         1         74         US         CI         4250         4302         1         7         73         1         74         US         CI         4250         4302         1         7         73         1         74         US         CI         4250         4302         1         7         72         1         73         CI         5112         1         7         72         1         73         CI         512         1         7         72         1         73         CI <td></td> <td>•</td> <td>6002</td> <td>1</td> <td>7</td> <td></td> <td>1</td> <td></td> <td></td> <td>СН</td> <td>5154</td> <td></td> <td>1</td> <td>7</td> <td>72</td> <td>1</td> <td>73</td> <td></td>  |         | •  | 6002         | 1   | 7                                      |               | 1                                      |                                  |                    | СН    | 5154  |            | 1                                       | 7                                      | 72            | 1                                      | 73                              |                                |
| CC   |         | 1  | 6074         | 1   | 7                                      |               | 1 1                                    | 1                                |                    |       |   | 6076       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CC   4250   4302   1   7   73   1   74   US   CI   4250   4302   1   7   73   1   74   US   CC   5124   1   7   72   1   73   CC   5128   1   7   72   1   73   CI   5120   5122   1   7   72   1   73   CC   5132   5135   1   7   72   1   73   CI   5120   5122   1   7   72   1   73   CC   5144   5147   1   7   72   1   73   CI   5186   1   7   72   1   73   CC   5144   5147   1   7   72   1   73   CI   5198   6035   1   7   71   1   72   1   73   CI   6034   6035   1   7   71   1   72   1   73   CI   6034   6035   1   7   71   1   72   1   73   CI   6037   6035   1   7   71   1   72   1   73   CI   6037   6035   1   7   71   1   72   1   73   CI   6037   6035   1   7   70   1   71   1   72   CC   5166   5167   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   72   CC   5170   5179   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   72   CC   5190   5192   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   72   CC   5194   5197   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   70   CC   5194   5197   1   7   72   1   73   CJ   3546   4022   1   7   73   1   74   US   CC   6018   6029   1   7   71   1   72   CJ   4260   4302   1   7   73   1   74   US   CC   6018   6029   1   7   71   1   72   CJ   5136   4202   1   7   73   1   74   US   CC   6028   6029   1   7   71   1   72   CJ   5130   5131   7   72   1   73   CJ   5130   5131   7   72   1   73   CD   4260   4302   1   7   71   1   72   CJ   5130   5131   7   72   1   73   CD   4260   4302   1   7   71   1   72   CJ   5130   5131   7   72   1   73   CD   4260   4302   1   7   71   1   72   CJ   5130   5131   7   72   1   73   CD   6001   6003   6031   7   7   7   1   1   72   CJ   5130   5131   7   7   7   1   7   7   7   7   7   | CC      | 1  |              | î   | 7                                      |               | î                                      |                                  | US                 |       |   | 4247       | 1                                       | · ·                                    |               |  |                                 | US                             |
| CC   5128   1   7   72   1   73   CI   5120   5122   1   7   72   1   73   CC   5134   5147   1   7   72   1   73   CI   5138   5144   5147   1   7   72   1   73   CI   5138   6035   1   7   72   1   73   CC   5144   5147   1   7   72   1   73   CI   5138   6035   1   7   71   1   73   CC   5149   5150   1   7   72   1   73   CI   6034   6035   1   7   71   1   72   CC   5158   5150   1   7   72   1   73   CI   6034   6035   1   7   71   1   72   CC   5158   5150   1   7   72   1   73   CI   6076   6076   1   7   71   1   72   CC   5158   5150   1   7   72   1   73   CJ   3533   3533   1   7   70   1   71   1   72   CC   5170   5179   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   70   CC   5190   5192   1   7   72   1   73   CJ   3546   1   7   70   1   71   1   70   CC   5194   5197   1   7   72   1   73   CJ   3558   1   7   70   1   71   1   70   CC   5194   5197   1   7   72   1   73   CJ   4203   4247   1   7   73   1   74   US   CC   6012   1   7   71   1   72   CJ   4250   4302   1   7   72   1   73   CJ   4250   4302   1   7   72   1   73   CD   6038   6033   1   7   71   1   72   CJ   5136   5130   5131   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5180   5184   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CD   4753   4755   1   7   69   1   70   CJ   5180   5180   5184   1   7   72   1   73   CD   6008   6033   1   7   71   1   72   CJ   5180   5180   5184   1   7   72   1   73   CD   6008   6033   1   7   71   1   72   CK   4203   4247   1   7   73   1   74   US   CD   6001   6003   6032   1   7   71   1   72   CK   4203   4247   1   7   72   1   73   CD   6004   6004   6004   7   7   7   7   7   7   7   7   7   |         | L L  | 4302         | 1   | 7                                      |               | 1                                      |                                  | US                 | CI    | 4250  |            | 1                                       | 7                                      | 73            | $  \bar{1}  $                          | 74                              |                                |
| CC         5132         5135         1         7         72         1         73         CI         5198         1         7         72         1         73         CI         5198         1         7         72         1         73         CI         5198         6035         1         7         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6037         1         7         71         1         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6034         6035         1         7         71         1         72         1         73         CI         6036         1 </td <td>CC</td> <td></td> <td></td> <td>1  </td> <td>7</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>E1 00</td> <td>1</td> <td>7</td> <td></td> <td>1</td> <td></td> <td></td>   | CC      |  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | E1 00      | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CC   5144   5147   1   7   72   1   73   CI   6034   6035   1   7   72   1   73   CI   6034   6035   1   7   71   1   72   CC   5158   5167   1   7   72   1   73   CI   6037   6035   1   7   71   1   72   CC   5158   5167   1   7   72   1   73   CI   6037   1   7   71   1   72   CC   5158   5167   1   7   72   1   73   CI   6037   1   7   71   1   72   CC   5158   5167   1   7   72   1   73   CI   6037   1   7   71   1   72   CC   5170   5179   1   7   72   1   73   CJ   3533   3535   1   7   70   1   71   CC   5190   5192   1   7   72   1   73   CJ   3546   1   7   70   1   71   CC   5194   5197   1   7   72   1   73   CJ   4250   4302   1   7   73   1   74   US   CC   6038   6039   1   7   71   1   72   CJ   5136   1   7   72   1   73   CC   6045   6038   1   7   70   1   71   1   72   CJ   5136   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4250   4302   1   7   73   1   74   US   CJ   5130   5184   1   7   72   1   73   CD   6008   6001   6003   1   7   71   1   72   CK   4260   4267   1   7   72   1   73   CD   6008   6009   1   7   71   1   72   CK   5149   5151   1   7   72   1   73   CD   6008   6009   1   7   73   1   74  | CC      |  | 5135         | 1   | 7                                      |               | 1                                      |                                  |                    |       | l de la companya de la companya de la companya de la companya de la companya de la companya de la companya de | 3122       | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| CC         5158 cc         1         7         72 cc         1         73 cc         CI         6037 cc         3         1         7 cc         71 cc         1         72 cc         1         73 cc         1         73 cc         CI         6076 cc         1         7 cc         71 cc         1         72 cc         1         73 cc         CI         6076 cc         1         7 cc         71 cc         1         72 cc         1         73 cc         CI         3533 cc         3535 cc         1         7 cc         1         71 cc   | CC      | 5144   |              | 1   | 7                                      |               | 1                                      |                                  |                    | CI    | 5198  |            | ī                                       | 7                                      |               | i                                      | 73                              |                                |
| CC         5166   5167   1   7   72   1   73   72   1   73   CJ   3333   3535   1   7   70   1   71   71   71   71   |         |  | 5150         | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$      | - 4                                    |               | 1                                      |                                  | ·                  |       |   | 6035       | 1                                       | 7                                      | (1            | 1                                      | 72                              |                                |
| CC         5170         1         7         72         1         73         CJ         3533         3535         1         7         70         1         71           CC         5170         5192         1         7         72         1         73         CJ         3346         1         7         70         1         71           CC         5194         5197         1         7         72         1         73         CJ         4203         4247         1         7         73         1         7         1         7         72         1         73         CJ         4203         4247         1         7         73         1         74         US           CC         6012         6029         1         7         71         1         72         CJ         4280         4302         1         7         71         1         72         CJ         4283         4247         7         71         1         72         CJ         5130         5131         7         72         1         73           CC         6038         1         7         71         1         72         CJ<   |         | · · · · · · · · · · · · · · · · · · ·  | 5167         | 1   | 7                                      |               | 1                                      |                                  | ;                  |       | 1   |            | 1                                       | 7                                      |               | 1 1                                    |                                 |                                |
| CC   5177   5179   1   7   72   1   73   CJ   3546   1   7   70   1   71   CC   5194   5197   1   7   72   1   73   CJ   4203   4247   1   7   70   1   71   T2   CC   5194   5197   1   7   72   1   73   CJ   4203   4247   1   7   70   1   71   T4   US   CC   5199   1   7   71   1   72   CJ   4786   1   7   73   1   74   US   CC   6012   1   7   71   1   72   CJ   4786   1   7   73   1   74   US   CC   6028   6029   1   7   71   1   72   CJ   5122   1   7   72   1   73   CC   6031   6033   1   7   71   1   72   CJ   5130   5131   1   7   72   1   73   CC   6031   6033   1   7   71   1   72   CJ   5136   1   7   72   1   73   CC   6034   4247   1   7   71   1   72   CJ   5136   1   7   72   1   73   CC   6034   4247   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CC   6045   4203   4247   1   7   73   1   74   US   CJ   5139   5140   1   7   72   1   73   CD   4203   4247   1   7   73   1   74   US   CJ   5139   5151   1   7   72   1   73   CD   4203   4755   1   7   69   1   70   CJ   5130   5180   5184   1   7   72   1   73   CD   4757   1   7   69   1   70   CJ   5130   5180   5184   1   7   72   1   73   CD   6008   1   7   71   1   72   CJ   6007   1   7   71   1   72   CJ   6007   1   7   71   1   72   CD   6008   1   7   71   1   72   CK   4203   4247   1   7   73   1   74   US   CD   6008   1   7   71   1   72   CK   4203   4247   1   7   73   1   74   US   CD   6031   6032   1   7   71   1   72   CK   4203   4247   1   7   73   1   74   US   CD   6055   6054   1   7   71   1   72   CK   5130   5131   7   72   1   73   CD   6055   6054   1   7   71   1   72   CK   5130   5131   7   72   1   73   CD   6058   1   7   71   1   72   CK   5130   5131   7   72   1   73   CD   6058   1   7   72   1   73   CD   6058   1   7   73   1   74   US   CK   5140   5142   1   7   72   1   73   CD   6058   1   7   71   1   72   CK   5150   5151   1   7   72   1   73   CD   6068   1   7   73   1   74   US   CK   5150   5163   1   7   72   1   73   CD   6058   6058   1   7   72   1   73   CD   6058   60 | CC      | 5170   |              | 1   | 7                                      | . 72          | 1                                      | 73                               |                    |       |   | 3535       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CC         5194         5197         1         7         722         1         73         CJ         4203         4247         1         7         73         1         74         US           CC         5199         1         7         711         1         722         CJ         4786         1         7         73         1         74         US           CC         6028         6029         1         7         711         1         72         CJ         5132         1         7         72         1         73           CC         6031         6033         1         7         711         1         72         CJ         5136         1         7         72         1         73           CC         6038         1         7         711         1         72         CJ         5136         1         7         72         1         73           CC         6045         1         7         711         1         72         CJ         5139         5140         1         7         72         1         73           CD         4250         4302         1         7   |         |  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1                                      | 71                              |                                |
| CC         5199 (CC)         1         7         72 (1)         1         7         72 (1)         1         7         71 (1)         1         7         71 (1)         1         72 (1)         4250 (1)         4302 (1)         1         7         73 (1)         1         74 (1)         US           CC         6028 (6028)         6029 (1)         7         71 (1)         1         72 (1)         5122 (1)         1         7         69 (1)         1         7         69 (1)         1         7         72 (1)         1         7         72 (1)         1         7         72 (1)         1         7         72 (1)         1         7         72 (1)         1         7         72 (1)         73 (1)         1         7         71 (1)         1         72 (1)         5130 (1)         5131 (1)         7         72 (1)         73 (1)         73 (1)         72 (1)         73 (1)         73 (1)         74 (1)         US         CJ         5139 (1)         5140 (1)         7 (2)         1         73 (2)         1         73 (2)         1         73 (2)         1         73 (2)         1         73 (2)         1         73 (2)         1         73 (2)         1         73  |         | L L  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | 1917       | 1                                       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |               | 1                                      |                                 | IIC                            |
| CC         6012 (C)         6028 (G)         6029 (G)         1 (T)         7 (T)  | CC      | 5199   | 010.         | 1   | 7                                      | 1             | 1                                      |                                  |                    |       |   | 1          | 1                                       | 7                                      |               | $\begin{vmatrix} 1\\1 \end{vmatrix}$   |                                 |                                |
| CC         6031         6033         1         7         71         1         72         CJ         5130         5131         1         7         72         1         73           CC         6045         1         7         71         1         72         CJ         5136         1         7         72         1         73           CD         4203         4247         1         7         73         1         74         US         CJ         5139         5140         1         7         72         1         73           CD         4230         4247         1         7         73         1         74         US         CJ         5149         5151         1         7         72         1         73           CD         4753         4755         1         7         69         1         70         CJ         5180         5184         1         7         72         1         73           CD         6001         6003         1         7         72         1         73         CJ         5180         5184         1         7         71         1         73  |         | N .  | copo         | 1   | 7                                      |               | 1                                      |                                  |                    |       | 4786  |            | 1                                       | 7                                      | 69            | 1                                      | 70                              |                                |
| CC         6038 (CC)         6045 (GV)         1         7         71 (TV)         1         72 (CV)         5136 (CV)         5136 (CV)         5136 (CV)         5136 (CV)         5136 (CV)         5136 (CV)         5139 (CV)         5140 (CV)         1         7         72 (CV)         1         73 (CV)         5139 (CV)         5140 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         72 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         7         71 (CV)         1         <   | CC      |  |              | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | 5121       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CC         6045 CD         4203         4247 1 7 73 1 73 1 74 US CJ 5139         5140 1 7 72 1 73 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5155         1 7 72 1 73 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 72 1 73 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5180         5184 1 7 71 1 72 1 73 1 74 US CJ 5181         5184 1 7 71 1 72 1 73 1 74 US CJ 5181         5184 1 7 71 1 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181         5184 1 7 72 1 73 1 74 US CJ 5181   | CC      |  | 0000         | î   | 7                                      |               | $1 \mid$                               |                                  |                    |       |   | 3131       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CD         4250         4302         1         7         73         1         74         US         CJ         5155         1         7         72         1         73           CD         4753         4755         1         7         69         1         70         CJ         5180         5184         1         7         72         1         73           CD         6001         6003         1         7         72         1         73         CJ         6007         1         7         71         1         72         1         73         CJ         6007         1         7         71         1         72         1         73         CJ         6007         1         7         71         1         72         CJ         6052         6054         1         7         71         1         72         CK         4203         4247         1         7         71         1         72         CK         4203         4247         1         7         73         1         74         US         CK         4203         4247         1         7         73         1         74         US         CK<   |         | •  | 40.47        | 1   | 7                                      |               | 1                                      |                                  | ***                |       | 5139  |            | 1                                       | 7                                      | 72            | 1                                      | 73                              |                                |
| CD         4753         4755         1         7         69         1         70         CJ         5180         5184         1         7         72         1         73           CD         6001         6003         1         7         72         1         73         CJ         5192         1         7         72         1         73           CD         6001         6003         1         7         72         1         73         CJ         6007         1         7         71         1         72         CJ         6007         1         7         71         1         72         CJ         6007         1         7         71         1         72         CJ         6007         6052         6054         1         7         71         1         72         CK         4203         4247         1         7         71         1         72         CK         4250         4302         1         7         73         1         74         US           CD         6038         1         7         71         1         72         CK         5120         1         7         72         1<   |         |  |              | 1   | 7                                      |               | 1 1                                    |                                  |                    | L     |   | 5151       | 1                                       | $\frac{7}{7}$                          |               | 1                                      |                                 |                                |
| CD         4757 cd         6001 cd         1 cd         7 cd         69 cd         1 cd         70 cd         CJ cd         5192 cd         1 cd         7 cd         1 cd         73 cd         CJ cd         6007 cd         1 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd         2 cd </td <td>CD</td> <td></td> <td></td> <td>1</td> <td>7</td> <td></td> <td><math>\frac{1}{1}</math></td> <td>1</td> <td>OB</td> <td></td> <td></td> <td>5184</td> <td>1  </td> <td>7</td> <td></td> <td><math>\begin{bmatrix} 1\\1 \end{bmatrix}</math></td> <td></td> <td></td>  | CD      |  |              | 1   | 7                                      |               | $\frac{1}{1}$                          | 1                                | OB                 |       |   | 5184       | 1                                       | 7                                      |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$   |                                 |                                |
| CD         6008 cD         1         7         71         1         72 cD         CJ cD         6052 cD         6054 cD         1         7         71 cD         1         72 cD         CJ cD         6052 cD         6052 cD         6054 cD         1         7         71 cD         1         72 cD         CK         4203 cD         4247 cD         1         7         73 cD         1         74 cD         US           CD cD cD cD cD cD cD cD cD cD cD cD cD cD  |         |  | 2000         | 1   | 7                                      |               | 1                                      |                                  |                    | CJ    | 5192  |            | $\bar{1}$                               | 7                                      | 72            | 1                                      | 73                              |                                |
| CD         6015         6019         1         7         71         1         72         CK         4203         4247         1         7         73         1         74         US           CD         6031         6032         1         7         71         1         72         CK         4250         4302         1         7         73         1         74         US           CD         6038         1         7         71         1         72         CK         5120         1         7         72         1         73           CD         6044         6047         1         7         71         1         72         CK         5129         1         7         72         1         73           CD         6055         1         7         71         1         72         CK         5131         1         7         72         1         73           CE         4203         4247         1         7         73         1         74         US         CK         5142         1         7         72         1         73           CE         4250         4302 <td>9</td> <td></td> <td>6003</td> <td>1  </td> <td><math>\begin{bmatrix} 7 \\ 7 \end{bmatrix}</math></td> <td></td> <td><math>\frac{1}{1}</math></td> <td></td> <td>(</td> <td></td> <td></td> <td>COF 4</td> <td>1</td> <td>7</td> <td></td> <td></td> <td></td> <td></td>   | 9       |  | 6003         | 1   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |               | $\frac{1}{1}$                          |                                  | (                  |       |   | COF 4      | 1                                       | 7                                      |               |  |                                 |                                |
| CD         6031 6032 6038         1 7 71 1 72 CK         CK 4250 CK         4302 1 7 73 1 73 1 74 US           CD         6038 6038 6032 1 7 71 1 72 CK         1 7 71 1 72 CK         1 7 72 1 73 1 73 CK           CD         6044 6047 1 7 71 1 72 CK         1 7 71 1 72 CK         1 7 72 1 73 1 73 CK           CD         6055 6055 CM         1 7 71 1 72 CK         1 72 CK         1 7 72 1 73 CK           CD         6058 CM         1 7 71 1 72 CK         1 72 CK         1 7 72 1 73 CK           CE         4203 CM         4247 1 7 73 1 74 CK         1 74 CK         5153 CK         1 7 72 1 73 CK           CE         4250 CM         4302 1 7 73 1 74 CK         1 7 72 1 73 CK         1 7 72 1 73 CK           CE         4759 CM         4760 1 7 69 1 70 CK         1 70 CK         5170 CK         5171 1 7 72 1 73 CK           CE         4782 CM         4784 1 7 69 1 70 CK         1 70 CK         1 7 72 1 73 CK         1 7 72 1 73 CK           CE         5112 CM         5113 1 7 72 1 73 CK         5185 5186 1 7 72 1 73 CK         1 7 72 1 73 CK           CE         5122 S113 1 7 72 1 73 CK         5185 5186 1 7 72 1 73 CK         5185 5186 1 7 72 1 73 TM           CE         5122 S123 1 7 72 1 73 CK         5181 7 72 1 73 TM         5181 7 73 TM         77 72 1 73 TM  |         |  | 6019         | 1   | 7                                      |               | 1                                      |                                  | •                  |       |   | PI         | 1                                       | 7                                      |               | 1                                      |                                 | US                             |
| CD         6044         6047         1         7         71         1         72         CK         5125         5129         1         7         72         1         73           CD         6055         1         7         71         1         72         CK         5131         1         7         72         1         73           CD         6058         1         7         71         1         72         CK         5131         1         7         72         1         73           CE         4203         4247         1         7         73         1         74         US         CK         5153         1         7         72         1         73           CE         4250         4302         1         7         73         1         74         US         CK         5159         5163         1         7         72         1         73           CE         4759         4760         1         7         69         1         70         CK         5185         5186         1         7         72         1         73           CE         4782         4784<   |         | 6031   |              | 1   | 7                                      | 71            | 1                                      | 72                               |                    | CK    |   |            | $\overline{1}$                          | 7                                      |               | $\overline{1}$                         | 74                              |                                |
| CD         6055   CD         1         7         71         1         72   CK         5131   CK         5131   T         77   T2   T         73   T3   T3   T3   T3   T3   T4   T3   T3  |         |  | 6047         | 1   | $\frac{7}{7}$                          |               | 1                                      |                                  |                    |       |   | 7100       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CD         6058         1         7         71         1         72         CK         5140         5142         1         7         72         1         73           CE         4203         4247         1         7         73         1         74         US         CK         5153         1         7         72         1         73           CE         4250         4302         1         7         73         1         74         US         CK         5153         1         7         72         1         73           CE         4759         4760         1         7         69         1         70         CK         5170         5171         1         7         72         1         73           CE         4764         4766         1         7         69         1         70         CK         5185         5186         1         7         72         1         73           CE         4782         4784         1         7         69         1         70         CK         5192         1         7         72         1         73           CE         5112<   |         | •  | 0047         | 1   | 7                                      |               | 1                                      |                                  |                    |       |   | 5129       | 1                                       | 7                                      |               | 1                                      |                                 |                                |
| CE         4203         4247         1         7         73         1         74         US         CK         5153         1         7         72         1         73         1         74         US         CK         5153         1         7         72         1         73         1         73         CK         5159         5163         1         7         72         1         73         73         73         73         73         74         74         74 <td>CD</td> <td>6058</td> <td></td> <td><math>\overline{1}</math></td> <td>7</td> <td>71</td> <td><math>\bar{i}</math></td> <td>72</td> <td></td> <td>CK</td> <td></td> <td>5142</td> <td>1</td> <td>7</td> <td>72</td> <td>1</td> <td></td> <td></td>  | CD      | 6058   |              | $\overline{1}$                              | 7                                      | 71            | $\bar{i}$                              | 72                               |                    | CK    |   | 5142       | 1                                       | 7                                      | 72            | 1                                      |                                 |                                |
| CE     4759     4760     1     7     69     1     70     CK     5170     5171     1     7     72     1     73       CE     4764     4766     1     7     69     1     70     CK     5185     5186     1     7     72     1     73       CE     4782     4784     1     7     69     1     70     CK     5192     1     7     72     1     73       CE     5112     5113     1     7     72     1     73     CK     6002     6003     1     7     72     1     73       CE     5122     5123     1     7     72     1     73     CL     4998     5069     1     7     73     1     74     US       CE     5178     5181     1     7     72     1     73     CL     5090     5097     1     7     73     1     74     US   |         |  |              | 1   | 7                                      | 70            | 1                                      |                                  |                    | CK    | 5153  |            | 1                                       | 7                                      | 72            | 1                                      | 73                              |                                |
| CE         4764         4766         1         7         69         1         70         CK         5185         5186         1         7         72         1         73           CE         4782         4784         1         7         69         1         70         CK         5192         1         7         72         1         73           CE         5112         5113         1         7         72         1         73         CK         6002         6003         1         7         72         1         73           CE         5122         5123         1         7         72         1         73         CL         4998         5069         1         7         73         1         74         US           CE         5178         5181         1         7         72         1         73         CL         5090         5097         1         7         73         1         74         US   |         |  |              | 1   | 7                                      | 13            | 1                                      |                                  | US                 |       | •   |            | 1                                       | 7                                      |               |  |                                 |                                |
| CE     4782     4784     1     7     69     1     70     CK     5192     1     7     72     1     73       CE     5112     5113     1     7     72     1     73     CK     6002     6003     1     7     72     1     73       CE     5122     5123     1     7     72     1     73     CL     4998     5069     1     7     73     1     74     US       CE     5178     5181     1     7     72     1     73     CL     5090     5097     1     7     73     1     74     US   | CE      | 4764   | 4766         | $\frac{1}{1}$                               | 7                                      |               | i l                                    |                                  | ļ                  |       |   |            | $\frac{1}{1}$                           | 7                                      |               |  |                                 |                                |
| CE     5122     5123     1     7     72     1     73     CL     4998     5069     1     7     73     1     74     US       CE     5178     5181     1     7     72     1     73     CL     5090     5097     1     7     73     1     74     US  | l l     |  | 1            | 1   | 7                                      |               | 1                                      |                                  |                    | CK    | 5192  |            | 1                                       | 7                                      | 72            | 1                                      | 73                              |                                |
| CE         5178         5181         1         7         72         1         73         CL         5090         5097         1         7         73         1         74         US   |         |  | 3            | 1   | 7                                      |               | 1                                      |                                  |                    |       |   |            | 1                                       | 7                                      |               | 1                                      |                                 | TIC                            |
|  | CE      | 5178   | 5181         | 1   |  | 72            | 1                                      | 73                               |                    |       | 1   |            | 1                                       | 7                                      |               | 1                                      | 1                               |                                |
|  | CF      | 4203   | 4247         | 1   | 7                                      |               | . 1                                    |                                  | US                 |       |   |            |   | 1                                      |               | 7                                      |                                 |                                |

|            | Numero de      | i titoli     | A.                                     | Data<br>illa qu                         |           | della                                  | enza<br>prima          | ggio<br>= P            |          | Numero d       | ei titoli    | a        | Data<br>Ila qu                         |          | Scad<br>della  |                        | <b>38</b> i0<br>= P                |
|------------|----------------|--------------|--|---|-----------|--|------------------------|------------------------|----------|----------------|--------------|----------|--|----------|--|------------------------|------------------------------------|
| Serie      | T              | <del></del>  |  | il titol<br>stratt<br>imbor             | 0<br>0    | cedol<br>deve<br>un                    | a che<br>essere<br>ita | sorte<br>US<br>zione   | Serie    |                |              |          | ilaqu<br>il titol<br>estratt<br>rimbor | .O<br>.O | cedol<br>deve<br>un  | a che<br>essere<br>ita | sorte<br>US<br>zione               |
|            | dal            | al           |  | bile                                    |           |  | tolo<br>atto           | Ultimo<br>=<br>Prescri |          | dal            | al           |          | bile                                   |          | al ti<br>estr  | tolo<br>atto           | Ultimo sort<br>= US<br>Prescrizion |
|            |                |              | G                                      | M                                       | A         | M                                      | A                      | n d                    |          |                |              | G        | М                                      | A        | M  | A                      | U                                  |
|            |                |              | ļ                                      |   |           |  |                        |                        |          |                |              |          |  |          |  |                        |                                    |
| CM<br>CM   | 6807<br>6817   | 6814<br>6819 | 1 1                                    | 1                                       | 73<br>73  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73               |                        | CU<br>CU | 7334<br>7363   | 7336         | 1        | 1                                      | 71 72    | 7 7  | 71<br>72               |                                    |
| CM         | 6837           | 6838         | 1                                      | $ \hat{1} $                             | 73        | 7                                      | 73                     |                        | CU       | 7377           |              | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CM         | 6840           | 6846         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CU       | 7382           | 7384         | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CM CM      | 7323  <br>7337 | 7324         |  | 1                                       | 71<br>71  | 7 7                                    | 71<br>71               |                        | CU       | 7386           | 7204         | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CM         | 7382           | 7385         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1\\1 \end{vmatrix}$    | 72        | 7                                      | 72                     |                        | CU<br>CV | 7390<br>6148   | 7394<br>6149 | 1        | 1 1                                    | 72 70    | 7  | 72<br>70               |                                    |
| CN         | 6801           | 6847         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CV       | 6803           | 6805         | 1        | 1                                      | 73       | 7  | 73                     | i                                  |
| CO         | 6832           | 6833         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CV       | 6807           | 6833         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CO CO      | 7327  <br>7359 |              | 1 1                                    | 1 1                                     | 71<br>71  | 7                                      | 71<br>71               |                        | CV<br>CV | 7342<br>7355   | 7343         | 1        | 1 1                                    | 71 71    | 7 7  | 71<br>71               |                                    |
| co         | 7373           |              | 1                                      | $\frac{1}{1}$                           | 72        | 7                                      | 72                     |                        | CV       | 7400           |              | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CO         | 7379           | 7380         | 1                                      | 1                                       | 72        | 7                                      | 72                     |                        | CW       | 6111           | 6115         | 1        | 1                                      | 70       | 7  | 70                     |                                    |
| CO         | 7383           | 7201         | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 72        | 7                                      | 72                     |                        | CW       | 6801           | 6812         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CO CO      | 7390<br>7395   | 7391<br>7397 | 1                                      | 1                                       | 72<br>72  | 7                                      | 72<br>72               |                        | CW<br>CW | 6814<br>6818   | 6816<br>6837 | 1        |  | 73<br>73 | 7 7  | 73<br>73               |                                    |
| CP         | 6109           | 6115         | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 70        | 7                                      | 70                     |                        | CW       | 6839           | 6840         | 1        |  | 73       | 7  | 73                     |                                    |
| CP         | 6802           | 6805         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CW       | 6842           | 6848         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CP         | 7379           |              | 1                                      | 1                                       | 72        | 7                                      | 72                     |                        | CW       | 7372           |              | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CQ         | 6801           | 6808         | 1                                      |   | 73<br>73  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73               |                        | CX<br>CX | 6109           | £191         | 1        | 1 1                                    | 70       | 7 7  | 70<br>70               |                                    |
| CQ<br>CQ   | 6806<br>6811   | 0000         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CX       | 6119<br>6802   | 6121<br>6805 | 1        | 1 1                                    | 70 73    | 7  | 73                     |                                    |
| ČQ         | 6815           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CX       | 6807           | 6808         | î        | 1                                      | 73       | 7  | 73                     |                                    |
| CQ         | 6820           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CX       | 6811           | 6818         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CQ         | 6823           | 6825         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CX       | 6824           | 6831         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CQ         | 6829           | 6832         | 1                                      | 1                                       | 73<br>72  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73                     |                        | CX<br>CX | 6842  <br>6848 | 6846         | 1        |  | 73       | 7 7  | 73<br>73               |                                    |
| CQ  <br>CQ | 6843  <br>7353 | 6848<br>7358 | 1                                      | 1                                       | 73<br>71  | 7                                      | 73<br>71               |                        | CX       | 7337           | 7338         | 1        | 1 1                                    | 71       | 7  | 71                     |                                    |
| CQ         | 7369           | 7370         | 1                                      | 1                                       | 72        | 7                                      | 72                     | ı                      | CY       | 6132           | 6135         | 1        | 1                                      | 70       | 7  | 70                     |                                    |
| CR         | 6110           |              | 1                                      | 1                                       | 70        | 7                                      | 70                     |                        | CY       | 6140           | 6143         | 1        | 1                                      | 70       | 7  | 70                     |                                    |
| CR         | 6113           | cooc         | 1                                      | 1                                       | 70        | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70                     |                        | CY       | 6801           | CO0.4        | 1        |  | 73       | 7  | 73                     |                                    |
| CR CR      | 6805<br>6809   | 6806<br>6815 | 1                                      | 1                                       | 73<br>73  | 7                                      | 73<br>73               | ı                      | CY<br>CY | 6803<br>6806   | 6804         | 1        | 1 1                                    | 73       | 7 7  | 73<br>73               |                                    |
| CR         | 6817           | 6818         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CY       | 6814           | 6815         | 1        | i                                      | 73       | 7  | 73                     | 1                                  |
| CR         | 6823           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CY       | 6820           | 6823         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CR         | 6830           | 6831         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CY       | 6827           |              | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CR         | 6833           | 6836         | 1                                      | 1                                       | 73<br>73  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73                     |                        | CY       | 6829           |              | 1        | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73       | 7  | 73                     |                                    |
| CR  <br>CR | 6838<br>6843   | 6840         | 1                                      | 1                                       | 73<br>73  | 7                                      | 73<br>73               |                        | CY<br>CY | 6831  <br>6839 |              | 1        | 1 1                                    | 73       | 7  | 73<br>73               |                                    |
| CR         | 6848           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CY       | 6843           | 6845         | 1        | î                                      | 73       | 7  | 73                     |                                    |
| CR         | 7325           | 7334         | 1                                      | 1                                       | 71        | 7                                      | 71                     |                        | CY       | 6848           |              | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CR         | 7383           | 7387         | 1                                      | 1                                       | <b>72</b> | 7                                      | 72                     |                        | CZ       | 6136           | 6137         | 1        | 1                                      | 70       | 7  | 70                     |                                    |
| CS CS      | 6143<br>6806   | 6145<br>6807 | 1                                      | 1                                       | 70<br>73  | 7                                      | 70<br>73               |                        | CZ       | 6149<br>6801   | 6803         | 1        | 1                                      | 70 73    | $\begin{array}{ c c c c }\hline 7 & 7 \\ \hline 7 & 7 \end{array}$ | 70<br>73               |                                    |
| ČŠ         | 6826           | 6827         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CZ       | 6814           | 6818         | 1        | i                                      | 73       | 7  | 73                     |                                    |
| CS         | 6833           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CZ       | 6825           | 6830         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CS         | 6835           | 6836         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | CZ       | 6834           | 6839         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CS<br>CS   | 6843<br>6846   |              | 1<br>1                                 | 1                                       | 73<br>73  | 7                                      | 73<br>73               |                        | CZ<br>CZ | 7356<br>7389   | 7357         | 1        | 1                                      | 71 72    | 7 7  | 71<br>72               |                                    |
| CS         | 7312           | 7313         | 1                                      | 1                                       | 72        | 7                                      | 72                     |                        | DA       | 6801           | 6817         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CS         | 7316           | . 320        | $  $ $\overline{1}  $                  | $  \tilde{1}  $                         | 72        | 7                                      | 72                     |                        | DA       | 6822           | 6823         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CS         | 7362           | =0           | 1                                      | 1                                       | <b>72</b> | 7                                      | 72                     |                        | DA       | 6829           | 2040         | 1        | 1                                      | 73       | $\frac{7}{7}$  | 73                     |                                    |
| CS CS      | 7371<br>7382   | 7373<br>7384 | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 72<br>72  | 7                                      | 72<br>72               |                        | DA<br>DA | 6832<br>7309   | 6848         | l<br>  1 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>72 | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                             | 73<br>72               |                                    |
| CS         | 7395           | 1304         | 1                                      | <sup>1</sup>                            | 72<br>72  | 7                                      | 72<br>72               |                        | DB DB    | 6120           | 6129         | 1        |  | 70       | 7  | 70                     |                                    |
| CT         | 6127           | 6128         | $\begin{vmatrix} 1 \end{vmatrix}$      | $\begin{vmatrix} \hat{1} \end{vmatrix}$ | 70        | 7                                      | 70                     |                        | DB       | 6801           | 6811         | 1        | $  \bar{1}$                            | 73       | 7  | 73                     |                                    |
| CT         | 6801           | 6808         | 1                                      | 1                                       | 73        | 7                                      | 73                     | ,                      | DB       | 6814           | 6816         | 1        | 1                                      | 73       | $\begin{bmatrix} 7 \end{bmatrix}$                                  | 73                     |                                    |
| CT<br>CT   | 6811<br>6842   | 6826         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 73<br>73  | 7                                      | 73<br>73               |                        | DB<br>DB | 6819<br>6832   |              | 1        |  | 73<br>73 | 7 7  | 73<br>73               |                                    |
| CT         | 7348           |              | 1                                      | 1<br>  1                                | 73<br>71  | 7                                      | 73<br>71               |                        | DB       | 6840           | 6841         | 1        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73       | 7  | 73                     |                                    |
| CT         | 7377           |              | 1                                      | $\begin{vmatrix} \hat{1} \end{vmatrix}$ | 72        |  | 72                     |                        | DB       | 6844           | 6847         | 1        | $\bar{1}$                              | 73       | 7  | 73                     |                                    |
| CT         | 7381           | <u>-</u> -   | 1                                      | 1                                       | <b>72</b> | 7                                      | 72                     |                        | DB       | 7373           | <b>.</b>     | 1        | 1                                      | 72       | 7  | 72                     |                                    |
| CU CU      | 6122           | 6123         | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 70<br>70  | 7                                      | 70                     | ,                      | DC       | 6134           | 6136         | 1        | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70<br>70 | 7 7  | 70<br>70               |                                    |
| วับ        | 6126<br>6135   | 6127<br>6136 | 1                                      | <u>1</u>                                | 70<br>70  | 7 7                                    | 70<br>70               |                        | DC DC    | 6138  <br>6142 | 6144         | 1        | <u>1</u><br>  1                        | 70       | 7  | 70                     |                                    |
| CU         | 6805           | 6808         | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$  | 73        | 7                                      | 73                     | ,                      | DC       | 6801           | 6812         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CU         | 6811           | 6814         | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | DC       | 6816           | 6817         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CU         | 6819           | 6820         | 1                                      | 1                                       | 73<br>73  | 7                                      | 73                     |                        | DC       | 6825           | 6829         | 1        | 1                                      | 73<br>71 | 7  | 73                     |                                    |
| CU CU      | 6827<br>6834   |              | <u>1</u><br>  1                        | <u>1</u>                                | 73<br>73  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73               |                        | DC<br>DD | 7358  <br>6826 | 7359<br>6833 | 1        | 1                                      | 71<br>73 | 7<br>7   | 71<br>73               |                                    |
| CU         | 6840           | 6841         | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | $\begin{vmatrix} 1\\1 \end{vmatrix}$    | 73        | 7                                      | 73                     |                        | DD       | 6844           | 0000         | 1        | 1                                      | 73       | 7  | 73                     |                                    |
| CU         | 6848           |              | 1                                      | 1                                       | 73        | 7                                      | 73                     |                        | DD       | 6846           |              | 1        | 1 1                                    | 73       |  | 73                     |                                    |

|                  | Numero d       | ei titoli      | 3      | Data   |          | Scad<br>della                |                                 | ggio<br>= P            |             | Numero (      | lei titoli     |        | Data   |                          | Scad<br>della                | enza<br>prima                   | <b>g</b> io<br>= P     |
|------------------|----------------|----------------|--------|--|----------|------------------------------|---------------------------------|------------------------|-------------|---------------|----------------|--------|--|--------------------------|------------------------------|---------------------------------|------------------------|
| Serie            |                |                | 6      | illa qu<br>il titol<br>estratt<br>rimbor<br>bile | 0        | cedol<br>deve<br>un<br>al ti | a che<br>essere<br>ita<br>itolo | sorte<br>US<br>zione   | Serie       | 3.1           |                |        | alla qu<br>il titol<br>estrati<br>rimbo<br>bile    | lo<br>to<br><b>rsa</b> - | cedol<br>deve<br>un<br>al ti | a che<br>essere<br>ita<br>itolo | sorte<br>US<br>zione   |
|                  | dal            | al             | G      | M  | A        | M                            | atto<br>A                       | Ultimo<br>=<br>Prescri |             | dal           | al             | G      | M  | A                        | estr.<br>M                   | atto<br>A                       | Ultimo<br>=<br>Prescri |
|                  |                |                |        |  |          |                              |                                 |                        |             |               |                |        |  |                          |                              |                                 |                        |
| DD<br>DD         | 6848<br>7346   | 7349           | 1      | 1  | 73<br>71 | 7                            | 73<br>71                        |                        | C<br>C      | 30<br>38      | 36             | 1      | 1  | 73<br>73                 | 7 7                          | 73<br>73                        |                        |
| DD               | 7358           | 1343           | 1      | 1  | 71       | 7                            | 71                              |                        | C           | 43            | 44             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| DD<br>DD         | 7361<br>7365   | 7366           | 1      | $\begin{array}{c c} & 1 \\ & 1 \end{array}$      | 72<br>72 | 7                            | 72<br>72                        |                        | C           | 46<br>54      | 52<br>57       | 1 1    | $\begin{array}{ c c }\hline & 1\\ & 1 \end{array}$ | 73                       | 7 7                          | 73<br>73                        |                        |
| DD<br>DD         | 7374<br>7376   |                | 1      | 1  | 72<br>72 | 7<br>7                       | 72<br>72                        |                        | C           | 59<br>64      |                | 1      | 1  | 73<br>73                 | 7 7                          | 73<br>73                        |                        |
| DD               | 7380           | 7383           | 1      | 1  | 72       | 7                            | 72                              |                        | C           | 68            | 77             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| DE DE            | 6113<br>6147   | 6115  <br>6150 | 1<br>1 | 1 1  | 70<br>70 | 7 7                          | 70<br>70                        |                        | C           | 79<br>85      | 86             | 1 1    | 1 1  | 73                       | 7 7                          | 73                              |                        |
| DE               | 6801           | 6804           | 1      | 1  | 73       | 7                            | 73                              |                        | C           | 89            | 92             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| DE<br>DE         | 6810<br>6822   | 6811           | 1      | 1  | 73<br>73 | 7                            | 73<br>73                        |                        | C<br>C      | 94<br>98      | 100            | 1      | 1 1  | 73 73                    | 7 7                          | 73<br>73                        |                        |
| DE DE            | 7310<br>7338   | 7341           | 1      | 1  | 72<br>71 | 7                            | 72<br>71                        |                        | CC          | 771<br>777    | 772            | 1      | 1  | 72<br>72                 | 7 7                          | 72<br>72                        |                        |
| DE               | 7377           | 7381           | 1      | 1  | 72       | 7                            | 72                              |                        | C           | 785           |                | 1      | 1  | 72                       | 7                            | 72                              |                        |
| DF<br>DF         | 6112  <br>7314 | 6116  <br>7316 | 1<br>1 | 1 1  | 70<br>72 | 7                            | 70<br>72                        |                        | CC          | 788<br>1039   | 1040           | 1 1    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 72<br>71                 | 7 7                          | 72<br>71                        |                        |
| DF<br>DF         | 7317           |                | 1      | 1  | 71       | 7                            | 71                              |                        | C           | 1089          |                | 1      | 1  | 71                       | 7                            | 71                              |                        |
| DF               | 7320<br>7326   |                | 1      | 1  | 71<br>71 | 7<br>7                       | 71<br>71                        |                        | C<br>C      | 1098<br>1321  |                | 1      | 1  | 71<br>67                 | 7                            | 71<br>67                        |                        |
| DF  <br>DF       | 7337  <br>7343 | 7339<br>7345   | 1      | 1  | 71<br>71 | 7                            | 71<br>71                        |                        | C<br>C      | 1507<br>1532  | 1516           | 1      | 1  | 72<br>72                 | 7 7                          | 72<br>72                        |                        |
| DF               | 7353           | 7355           | 1      | 1  | 71       | 7                            | 71                              |                        | C           | 1557          | 1560           | 1      | 1  | 65                       | 7                            | 65                              |                        |
| DG<br>DG         | 6106<br>6107   |                | 1      | 1<br>1   | 73<br>71 | 7 7                          | 73<br>71                        | 1                      | C<br>C      | 1753<br>2004  | 1754           | 1      | 1 1  | 66 70                    | 7 7                          | 66<br>70                        |                        |
| DG  <br>DG       | 6123<br>6136   | 6137           | 1      | 1  | 73<br>72 | 7                            | 73<br>72                        |                        | C<br>C      | 2021          | 2022           | 1      | 1  | 70                       | 7                            | 70                              |                        |
| DG               | 6149           | 0131           | 1      | 1  | 73       | 7                            | 73                              |                        | C           | 2027<br>2248  | _              | 1      | 1  | 70<br>69                 | 7 7                          | 70<br>69                        |                        |
|                  |                | TITOLI DA      | L. 25  | 50.000   | )        |                              |                                 |                        | D<br>D<br>D | 1<br>29<br>33 | 24<br>30<br>43 | 1 1 1  | 1 1  | 73<br>73<br>73           | 7 7 7                        | 73<br>73<br>73                  |                        |
| В                | 2              | 4              | 1      | 1 1  | 73       | 7                            | 73                              |                        | D<br>D      | 48 -<br>74    | 61 76          | 1      | 1  | 73<br>73                 | 7                            | 73<br>73                        |                        |
| В                | 7              | 9              | 1      | 1  | 73       | 7                            | 73                              |                        | D           | 79            | 95             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| B<br>B           | 12<br>20       | 17<br>29       | 1      | 1  | 73<br>73 | 7 7                          | 73<br>73                        |                        | D<br>D      | 98<br>757     | 100            | 1      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$             | 73<br>72                 | 7 7                          | 73<br>72                        |                        |
| B<br>B           | 31<br>34       | 32<br>36       | 1      | 1  | 73<br>73 | 7                            | 73<br>73                        |                        | D<br>D      | 762<br>765    | 766            | 1      | 1  | 72<br>72                 | 7                            | 72<br>72                        |                        |
| B<br>B           | 44             |                | 1      | 1  | 73       | 7                            | 73                              |                        | D           | <b>768</b>    | 769            | 1      | 1  | 72                       | 7                            | 72                              |                        |
| В                | 46<br>49       | 47<br>52       | 1      | 1  | 73<br>73 | 7 7                          | 73<br>73                        |                        | D<br>D      | 1015<br>1025  | 1027           | 1 1    | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$             | 71 71                    | 7 7                          | 71<br>71                        |                        |
| B<br>B           | 63<br>83       | 79<br>84       | 1      | 1  | 73<br>73 | 7                            | 73<br>73                        |                        | D<br>D      | 1050<br>1339  |                | 1      | 1  | 71<br>67                 | 7 7                          | 71<br>67                        |                        |
| B<br>B           | 93             | 94             | 1      | 1  | 73       | 7                            | 73                              |                        | D           | 1341          |                | 1      | 1  | 67                       | 7                            | 67                              |                        |
| В                | 98<br>754      | 99             | 1      | 1  | 73<br>72 | 7 7                          | 73<br>72                        |                        | D<br>D      | 1526<br>1535  |                | 1<br>1 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 72<br>72                 | 7 7                          | 72<br>72                        |                        |
| B<br>B           | 759<br>763     | 761            | 1      | 1  | 72<br>72 | 7                            | 72<br>72                        |                        | D<br>D      | 1705          |                | 1      | 1  | 73<br>70                 | 7                            | 73<br>70                        |                        |
| B<br>B           | 768            | 769            | 1      | 1  | 72       | 7                            | 72                              |                        | D           | 2040<br>2066  |                | 1      | 1  | 70                       | 7                            | 70                              |                        |
| В                | 776<br>781     | 782            | 1      | 1 1  | 72<br>72 | 7<br>7                       | 72<br>72                        |                        | D<br>D      | 2079<br>2229  |                | 1 1    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$             | 70<br>69                 | 7 7                          | 70<br>69                        |                        |
| B<br>B           | 1086<br>1088   |                | 1      | 1  | 71<br>71 | 7                            | 71<br>71                        | ļ.                     | D<br>E      | 2249          | 2252           | 1      | 1  | 69                       | 7 7                          | 69                              |                        |
| B<br>B           | 1336<br>1360   |                | 1      | 1  | 67       | 7                            | 67                              |                        | E           | 4             | 2<br>5         | 1      | 1  | 73<br>73                 | 7                            | 73<br>73                        |                        |
| В                | 1459           | 1460           | 1      | 1  | 67<br>68 | 7 7                          | 67<br>68                        |                        | E<br>E      | 12<br>19      | 13<br>20       | 1<br>1 | $\begin{array}{c c} 1 \\ 1 \end{array}$            | 73<br>73                 | 7 7                          | 73<br>73                        |                        |
| B<br>B           | 1531<br>1551   | 1532           | 1      | 1  | 72<br>65 | 7<br>7                       | 72<br>65                        |                        | E<br>E      | 23            | 26<br>36       | 1      | 1  | 73<br>73                 | 7                            | 73<br>73                        |                        |
| B<br>B           | 1762           | 1765           | 1      | 1  | 66       | 7                            | 66                              |                        | E           | 29<br>38      | 30             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| В                | 1780<br>2002   | 1781           | 1      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 66<br>70 | 7<br>7                       | 66<br>70                        |                        | E<br>E      | 42<br>45      | 47             | 1 1    | 1 1  | 73<br>73                 | 7<br>7                       | 73<br>73                        | 1                      |
| B<br>B           | 2021<br>2061   | 2022<br>2062   | 1      | 1  | 70<br>70 | 7<br>7                       | 70<br>70                        |                        | E<br>E      | 50            | 52             | 1      | 1  | 73                       | 7                            | 73<br>73                        |                        |
| B<br>B           | 2064<br>2078   |                | 1      | 1  | 70       | 7                            | 70                              | i                      | E           | 58<br>64      | 62<br>68       | 1      | 1  | 73<br>73                 | 7                            | 73                              |                        |
| B                | 2223           |                | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 70<br>69 | 7<br>7                       | 70<br>69                        |                        | E<br>E      | 79<br>87      | 83<br>88       | 1      | 1  | 73<br>73                 | 7 7                          | 73<br>73                        |                        |
| C<br>R           | 2280<br>1      | 3              | 1      | 1 1  | 69<br>73 | 7<br>7                       | 69<br>73                        |                        | E           | 93            | 94             | 1      | 1  | 73                       | 7                            | 73                              |                        |
| B<br>C<br>C<br>C | 8   15         | 10             | 1      | 1  | 73       | 7                            | 73                              |                        | E<br>E      | 98<br>744     | 100            | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$               | 73<br>72                 | 7 7                          | 73<br>72                        |                        |
| $\tilde{c}$      | 25             | 18<br>28       |        |  | 73<br>73 | 7                            | 73<br>73                        |                        | E<br>E      | 747<br>766    |                | 1      | 1  | 72<br>72                 | 7 7                          | 72<br>72                        |                        |

| Serie        | Numero de    | ei titoli       | } .                                    | Data<br>Ila qu<br>il titol<br>estratt             | ale<br>o<br>o | della<br>cedol<br>deve                 | enza<br>prima<br>a che<br>essere<br>ita | । <u>इ</u>             | Serie    |   | Numero o     | lei titoli |  | Data<br>Ila qu<br>il titol<br>estratt  | ale<br>o<br>o | Scad<br>della j<br>cedol<br>deve | prima<br>a che | Ultimo sorteggio<br>= US<br>Prescrizione = P |
|--------------|--------------|-----------------|--|---|---------------|--|---|------------------------|----------|---|--------------|------------|--|--|---------------|----------------------------------|----------------|--|
|              | dal          | al              | eı                                     | rimbor<br>bile                                    | <b>88.</b> -  | alti                                   | tolo<br>atto                            | Ultimo<br>=<br>Prescri |          |   | dal          | al         | е  | rimbor<br>bile                         | <b>188</b> -  | al ti<br>estr                    | tolo           | Ultimo<br>=<br>Prescriz                      |
|              |              |                 | G                                      | M   | A             | M                                      | A                                       | D 4                    |          |   |              |            | G  | M                                      | A             | М                                | A              | Ult  |
|              |              |                 |  |   |               |  |   |                        | :        |   |              |            |  |  |               |                                  |                |  |
| E<br>E       | 768<br>774   | 770             | 1 1                                    | 1   | 72<br>72      | 7                                      | 72<br>72                                |                        | G<br>G   |   | 1484<br>1489 |            | 1  | 1 1                                    | 68<br>68      | 7 7                              | 68<br>68       |  |
| $\mathbf{E}$ | 1028         | 1029            | 1                                      | 1   | 71            | 7                                      | 71                                      |                        | G        |   | 1496         | 1500       | 1  | 1                                      | 68            | 7                                | 68             |  |
| E<br>E       | 1082<br>1309 | 1310            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1   | 71<br>67      | 7                                      | 71<br>67                                |                        | G<br>G   |   | 1706<br>2002 | 1707       | 1  | 1                                      | 73<br>70      | 7                                | 73<br>70       |  |
| $\mathbf{E}$ | 1316         | 1010            |  | 1   | <b>67</b>     | 7                                      | 67                                      |                        | G        |   | 2054         | 2057       | 1  | 1 1                                    | 70            | 7                                | 70             |  |
| E<br>E       | 1328<br>1342 |                 | 1                                      | 1   | 67<br>67      | 7 7                                    | 67<br>67                                |                        | H<br>H   |   | 1            | 4          | 1  | 1                                      | 73            | 7                                | 73             |  |
| E            | 1353         | 1354            | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$              | 67            | 7                                      | 67                                      |                        | H        |   | 12<br>20     | 14         | 1  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73      | 7 7                              | 73<br>73       |  |
| $\mathbf{E}$ | 1704         | 1705            | 1                                      | 1   | 73            | 7                                      | 73                                      |                        | Н        |   | 25           |            | 1  |  | 73            | 7                                | 73             |  |
| E<br>E       | 1707<br>2009 | 1708            | 1 1                                    | $\begin{array}{c c} & 1 \\ & 1 \end{array}$       | 73<br>70      | 7                                      | 73<br>70                                |                        | H        |   | 31<br>36     | 38         | 1  | 1 1                                    | 73<br>73      | 7 7                              | 73<br>73       |  |
| E            | 2016         | 2019            | 1                                      | 1   | 70            | 7                                      | 70                                      |                        | Н        |   | 52           |            | ī  | î                                      | 73            | 7                                | 73             |  |
| E<br>E       | 2026<br>2222 |                 | 1 1                                    | $\begin{bmatrix} 1\\1 \end{bmatrix}$              | 70<br>69      | 7 7                                    | 70<br>69                                |                        | H<br>H   |   | 54<br>63     | 61<br>67   | 1  | 1 1                                    | 73<br>73      | 7 7                              | 73<br>73       |  |
| E            | 2225         |                 | 1                                      | 1   | 69            | 7                                      | 69                                      |                        | H        |   | 69           | 07         | • 1  | 1                                      | 73            | 7                                | 73             |  |
| E<br>F       | 2272         | 2274<br>2       | 1                                      | 1   | 69<br>73      | 7                                      | 69<br>73                                |                        | H<br>H   |   | 78<br>81     | 79         | 1  | 1                                      | 73<br>73      | 7 7                              | 73<br>73       |  |
| F            | 5            | 8               | 1                                      | 1   | <b>73</b>     | 7                                      | 73                                      |                        | Н        |   | 83           | 85         | 1  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73            | 7                                | 73             |  |
| F<br>F       | 13<br>21     | 16<br>22        | 1                                      | 1   | 73<br>73      | 7                                      | 73<br>73                                |                        | Н        |   | 92<br>740    | 98         | 1  | 1                                      | 73            | 7                                | 73             |  |
| F            | 26           | 22              | 1                                      | 1   | 73            | 7                                      | 73                                      |                        | H<br>H   |   | 749<br>761   | 754        | 1  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72      | 7 7                              | 72<br>72       |  |
| F            | 33           | 97              | 1                                      | 1   | 73            | 7                                      | 73<br>73                                |                        | H        |   | 765          | 767        | 1  | 1                                      | 72            | 7                                | 72             |  |
| F<br>F       | 35  <br>39   | 37<br>40        | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$              | 73<br>73      | 7                                      | 73<br>73                                |                        | H<br>H   |   | 772<br>784   | 773<br>785 | 1 1  | 1 1                                    | 72<br>72      | 7                                | 72<br>72       |  |
| F            | 43           | 44              | 1                                      | 1   | <b>73</b>     | 7                                      | <b>7</b> 3                              |                        | Н        | ļ | 787          | 788        | 1  | 1                                      | 72            | 7                                | 72             |  |
| F<br>F       | 52<br>58     | <b>56</b><br>70 | 1 1                                    | 1 1   | 73<br>73      | 7 7                                    | 73<br>73                                |                        | H<br>H   |   | 790<br>796   |            | 1 1  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72      | 7                                | 72<br>72       |  |
| F            | 72           | 76              | 1                                      | 1   | <b>73</b>     | 7                                      | 73                                      |                        | Н        |   | 1054         |            | 1  | 1                                      | 71            | 7                                | 71             |  |
| F<br>F       | 84<br>94     | 92<br>95        | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$            | 73<br>73      | 7 7                                    | 73<br>73                                |                        | H<br>H   |   | 1071<br>1321 |            | 1  | 1                                      | 71<br>67      | 7 7                              | 71<br>67       |  |
| F            | 97           | 98              | 1                                      | $\begin{vmatrix} \hat{1} \end{vmatrix}$           | <b>73</b>     | 7                                      | 73                                      |                        | Н        |   | 1556         | 1557       | 1  | 1                                      | 65            | 7                                | 65             |  |
| F<br>F       | 733<br>750   | 734             | 1                                      | 1   | 72<br>72      | 7 7                                    | 72<br>72                                |                        | H<br>H   |   | 1564<br>1704 |            | 1  | 1                                      | 65<br>73      | 7                                | 65<br>73       |  |
| F            | 757          | 759             | 1                                      | $\begin{vmatrix} \hat{1} \end{vmatrix}$           | <b>72</b>     | 7                                      | 72                                      |                        | Н        |   | 1707         | 1708       | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>F       | 786<br>911   |                 | 1                                      | 1   | 72<br>65      | 7                                      | 72<br>65                                |                        | H        |   | 2019         | 7          | 1  | 1                                      | 70<br>73      | 7 7                              | 70<br>73       |  |
| F            | 1030         |                 | 1                                      | 1   | 71            | 7                                      | 71                                      |                        | Ī        |   | 9            | 10         | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>F       | 1048         | 1050            | 1                                      | 1   | 71            | 7 7                                    | 71                                      |                        | I        |   | 13           |            | 1  | 1                                      | 73            | 7 7                              | 73<br>73       |  |
| F            | 1066<br>1070 | 1071            | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$              | 71<br>71      | 7                                      | 71<br>71                                |                        | Ī        |   | 15<br>19     |            | 1  | 1                                      | 73<br>73      | 7                                | 73             |  |
| F            | 1078         |                 | 1                                      | 1   | 71            | 7                                      | 71                                      |                        | Į        |   | 22           | 23         | 1  | 1                                      | 73<br>73      | 7                                | 73             |  |
| F<br>F       | 1085<br>1373 | 1375            | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$              | 71<br>67      | 7<br>7                                 | 71<br>67                                |                        | I        |   | 27<br>29     | 30         | $egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$ | 1                                      | 73<br>73      | 7<br>7                           | 73<br>73       |  |
| F            | 1378         | 1.405           | 1                                      | 1   | 67            | 7                                      | 67                                      |                        | Į        |   | 33           |            | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>F       | 1424<br>1428 | 1425<br>1429    | 1                                      | 1   | 68<br>68      | 7 7                                    | 68<br>68                                |                        | I        |   | 36<br>39     | 42         | 1  | 1                                      | 73<br>73      | 7<br>7                           | 73<br>73       |  |
| F            | 1455         |                 | 1                                      | 1   | 68            | 7                                      | 68                                      |                        | I        |   | 45           | 53         | 1  | 1                                      | 73<br>73      | 7                                | 73             |  |
| F<br>F       | 1470<br>1481 |                 | 1                                      | $\begin{array}{c c} & 1 & 1 \\ & 1 & \end{array}$ | 68<br>68      | 7                                      | 68<br>68                                |                        | I        |   | 55<br>60     | 58<br>64   | $\frac{1}{1}$  | 1                                      | 73<br>73      | 7 7                              | 73<br>73       |  |
| F            | 1483         | 1484            | 1                                      | 1   | 68            | 7                                      | 68                                      |                        | Į        |   | 69           | 75         | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>F       | 1487<br>1706 | 1707            | 1                                      | $\begin{array}{c c} 1 \\ 1 \end{array}$           | 68<br>73      | 7 7                                    | 68<br>73                                |                        | I        |   | 77<br>82     | 80<br>87   | 1  | 1                                      | 73<br>73      | 7<br>7                           | 73<br>73       |  |
| F            | 2040         | 2043            | 1                                      | 1   | <b>7</b> 0    | 7                                      | 70                                      |                        | Ī        |   | 89           | 0.5        | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>F       | 2070<br>2075 |                 | 1                                      | 1   | 70<br>70      | 7 7                                    | 70<br>70                                | ;                      | l I<br>I |   | 92<br>99     | 95<br>100  | 1  | 1                                      | 73<br>73      | 7<br>7                           | 73<br>73       |  |
| F            | 2088         |                 | 1                                      | 1   | 70            | 7                                      | 70                                      |                        | Ī        |   | 737          | 738        | 1  | 1                                      | 72            | 7                                | 72             |  |
| F<br>F       | 2216<br>2243 |                 | 1                                      | 1   | 69<br>69      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69<br>69                                | •                      | I        |   | 800<br>1067  |            | 1  | 1                                      | 72<br>71      | 7<br>7                           | 72<br>71       |  |
| F            | 2248         |                 | 1                                      | 1   | 69            | 7                                      | 69                                      |                        | Ī        |   | 1704         | 4 ■00      | 1  | 1                                      | 73            | 7                                | 73             |  |
| F<br>G       | 2298<br>50   |                 | 1 1                                    | 1 1   | 69<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69<br>73                                |                        | I        |   | 1707<br>2066 | 1708       | 1 1  | 1 1                                    | 73<br>70      | 7 7                              | 73<br>70       |  |
| G            | 57           | 61              | 1                                      | 1   | <b>73</b>     | 7                                      | 73                                      |                        | Ī        |   | 2218         | 2219       | î  | $ \hat{i} $                            | 69            | 7                                | 69             |  |
| G<br>G       | 64<br>73     | 68              | 1                                      | 1   | 73<br>73      | 7                                      | <b>73</b>                               |                        | I<br>L   |   | 2251<br>142  | 143        | 1  | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 69<br>73      | 7<br>7                           | 69  <br>73     |  |
| G            | 78           | 82              | 1                                      | 1   | 73            | 7                                      | 73<br>73                                |                        | L        |   | 147          | 149        | 1  | 1                                      | 73            | 7                                | 73             |  |
| G            | 90           | 91              | 1                                      | 1   | <b>73</b>     | 7                                      | 73                                      |                        | L        |   | 155<br>160   | 157<br>164 | 1  | 1 1                                    | 73<br>73      | 7 7                              | 73<br>73       |  |
| G<br>G       | 767<br>784   | 786             | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$              | 72<br>72      | 7<br>7                                 | 72<br>72                                |                        | L<br>L   |   | 173          |            | 1  | 1                                      | 73            | 7                                | 73             |  |
| G            | 901          | 1               | 1                                      | 1   | <b>65</b>     | 7                                      | 65                                      |                        | L        |   | 176<br>515   | 177<br>516 | 1<br>1   | 1 1                                    | 73<br>72      | 7 7                              | 73<br>72       |  |
| G<br>G       | 1050<br>1080 | 1081            | $\begin{array}{c} 1 \\ 1 \end{array}$  | 1   | 71<br>71      | 7<br>7                                 | 71<br>71                                |                        | L<br>L   |   | 527          | 310        | 1  | $\frac{1}{1}$                          | 72            | 7                                | 72             |  |

|   |   |  | <u> </u>                                |   |   |   |  |                        |  |   |  |        |  | <u></u>   | <u> </u>                                |   |                        |
|---|---|--|---|---|---|---|--|------------------------|--|---|--|--------|--|---|---|---|------------------------|
| Serie                                   | Numero d  | lei titoli   | i<br>e                                  | Data<br>lla qu<br>il titol<br>stratt<br>imbor | ale<br>o<br>o<br>sa-                                  | della<br>cedol<br>deve<br>un            | enza<br>prima<br>a che<br>essere<br>ita<br>itolo                           | sorte<br>US<br>zione   | Serie                                  | Numero d  | ei titoli  | ;<br>• | Data<br>alla qu<br>il titol<br>estratt<br>rimbon | ale<br>o<br>co<br>rsa-  | deve dun                                | prima<br>a che<br>essere<br>ita                                 | sorteg<br>US<br>zione  |
|   | dal   | al   |   | bile  | ,   |   | atto   | Ultimo<br>=<br>Prescri |  | dal   | al   |        | bile   |   | estr                                    | tolo<br>atto  | Ultimo<br>=<br>Prescri |
|   |   |  | G                                       | M   | A   | M                                       | A  | D 4                    |  |   | :  | G      | M  | A   | M                                       | A   | D 4                    |
| LLLLLLRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | 540<br>560<br>597<br>599<br>1039<br>1046<br>1054<br>2592<br>2622<br>3284<br>3453<br>3535<br>3763<br>3803<br>3807<br>3819<br>3821<br>4630<br>4639<br>4642<br>4644<br>4652<br>4655<br>4673<br>4690<br>2532<br>2560<br>2615<br>3283<br>3453<br>3535<br>3834<br>3974<br>3977<br>3991<br>4644<br>4651<br>4663<br>4681<br>4663<br>4681<br>4663<br>4681<br>4663<br>3280<br>3287<br>3293<br>3333<br>3453<br>3535<br>3747<br>4632<br>4640<br>4648<br>4700<br>2634<br>3280<br>3287<br>3293<br>3313<br>3453<br>3535<br>3747<br>4632<br>4640<br>4648<br>4700<br>2634<br>3280<br>3287<br>3283<br>3453<br>3535<br>3747<br>4632<br>4640<br>4640<br>4648<br>4700<br>2634<br>3280<br>3287<br>3283<br>3383<br>3453<br>3535<br>3747<br>4632<br>4640<br>4640<br>4648<br>4700<br>2634<br>3280<br>3287<br>3293<br>3333<br>3453<br>3535<br>3747<br>4632<br>4640<br>4640<br>4640<br>4640<br>4640<br>4640<br>4640<br>464 | 561<br>600<br>1040<br>1055<br>2625<br>3529<br>3552<br>3764<br>4645<br>4656<br>2617<br>3529<br>3552<br>3835<br>3975<br>3980<br>4649<br>4652<br>4664<br>4686<br>2623<br>2649<br>3529<br>3552<br>3748<br>4641<br>4649<br>4649<br>4652<br>4649<br>4652<br>4664<br>4649 | 111111111111111111111111111111111111111 | 111111777777777777777777777777777777777       | 72 72 69 71 71 72 72 72 72 72 72 72 72 72 72 72 72 72 | 777771111111111111111111111111111111111 | 72 72 69 71 71 68 71 73 74 67 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73 | US US US               | VVVVVVVVZZZZZAAAAAAAAAAAAAAAAAAAAAAAAA | 2871<br>3158<br>3187<br>3446<br>3568<br>4402<br>4482<br>4484<br>2424<br>2446<br>2461<br>2560<br>2596<br>2681<br>5252<br>5306<br>5312<br>5321<br>5324<br>5332<br>5335<br>5340<br>5343<br>5346<br>5773<br>5047<br>5052<br>5240<br>5318<br>5337<br>5358<br>5361<br>5632<br>5634<br>5749<br>5778<br>4830<br>5244<br>5246<br>5305<br>5313<br>5316<br>5336<br>5347<br>5360<br>5338<br>5317<br>5328<br>5336<br>5347<br>5368<br>5317<br>5324<br>5335<br>5340<br>5348<br>5357<br>5632<br>5634<br>5749<br>5778<br>4830<br>5244<br>5366<br>5377<br>5388<br>5317<br>5328<br>5318<br>5317<br>5328<br>5318<br>5317<br>5328<br>5318<br>5317<br>5328<br>5318<br>5317<br>5328<br>5318<br>5317<br>5328<br>5328<br>5331<br>5348<br>5357<br>5360<br>5363<br>5378<br>5388<br>5377<br>5388<br>5317<br>5328<br>5338<br>5348<br>5357<br>5368<br>5318<br>5318<br>5328<br>5336<br>5336<br>5336<br>5336<br>5336<br>5336<br>5336<br>533 | 3161<br>3504<br>3593<br>4403<br>2425<br>2449<br>2561<br>2607<br>5253<br>5310<br>5319<br>5326<br>5333<br>5338<br>5341<br>5344<br>5347<br>5774<br>5319<br>5342<br>5363<br>5635<br>4832<br>5363<br>5635<br>5635<br>5635<br>5664<br>5669<br>5345<br>5351<br>5358<br>5664<br>5669<br>5342<br>5358<br>5665<br>5790<br>5050<br>5326<br>5342<br>5351<br>5358<br>5664<br>5675 |        | 777777777777777777777777777777777777777          | 71 72 73 73 69 67 67 69 67 73 73 73 73 73 73 73 73 73 73 73 73 73 | 111111111111111111111111111111111111111 | 72 73 74 74 768 68 70 69 73 73 73 73 73 73 73 73 73 73 73 73 73 | US                     |

|            | Numero de      | ei titoli      | A.             | Data<br>lla qu                           |             | Scad<br>della                          | prima                          | <b>gg</b> io<br>= P    |          | Numero d       | lei titoli     | Дo   | Data<br>ılla qu                        |          | Scad<br>della j                        | prima           | <b>3g</b> io<br>= P    |
|------------|----------------|----------------|----------------|--|-------------|--|--------------------------------|------------------------|----------|----------------|----------------|--|--|----------|--|-----------------|------------------------|
| Serie      |                |                | i<br>e         | il titole<br>stratt<br>imbor<br>bile     | 0<br>0<br>0 | cedol<br>deve<br>un<br>al ti           | a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   | Serie    |                |                |  | il titol<br>estratt<br>rimbor<br>bile  | 0        | cedol<br>deve<br>un                    | a che<br>essere | sorter<br>US<br>zione  |
|            | dal            | al             | G              | м  | A           | estr<br>M                              | atto<br>A                      | Ultimo<br>=<br>Prescri |          | dal            | al             | G  | М                                      | A        | estr                                   | A A             | Ultimo<br>=<br>Prescri |
|            |                |                |                |  |             |  | 11                             |                        |          |                |                |  |  | 21       | 1/1                                    | Α               |                        |
|            |                |                |                |  |             |  |                                |                        |          |                |                |  |  |          |  |                 |                        |
| AE<br>AE   | 5758<br>5764   | 5766           | 1              | 1  | 71<br>71    | 7                                      | 71<br>71                       | !                      | BB<br>BB | 7779           | 7782           | 1  | 7 7                                    | 73<br>73 | 1                                      | 74<br>74        | US                     |
| AF         | 4801           | 3700           | 1              | 1  | 70          | 7                                      | 70                             |                        | BC       | 7854<br>7384   | 7886           | 1  | 7                                      | 70       | 1                                      | 71              | US                     |
| AF         | 5305           | 5312           | 1              | 1  | 73          | 7                                      | 73                             |                        | BC       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AF         | 5315           | 5317           | 1              | 1  | 73          | 7                                      | 73                             |                        | BC       | 7779           | 7782           | 1  | $\frac{7}{7}$                          | 73       | 1                                      | 74              | US                     |
| AF AF      | 5339<br>5348   | 5351           | 1              | 1  | 73<br>73    | 7                                      | 73<br>73                       |                        | BC<br>BD | 7854<br>7744   | 7886<br>7745   | 1  | 7 7                                    | 73<br>73 | 1 1                                    | 74<br>74        | US<br>US               |
| AF         | 5355           | 0001           | 1              | $\overline{1}$                           | 73          | 7                                      | 73                             |                        | BD       | 7750           | 1140           | 1  | 7                                      | 71       | 1                                      | 72              |                        |
| AF         | 5631           | 5632           | 1              | 1  | 72          | 7                                      | 72                             |                        | BD       | 7779           | 7782           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AF         | 5651           | 5650           | 1              | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$   | 72<br>72    | 7                                      | 72<br>72                       |                        | BD       | 7854           | 7886<br>7024   | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AF<br>AG   | 5656<br>4753   | 5659<br>4754   | , <u>1</u>     | 1  | 72<br>68    | 7                                      | 72<br>68                       |                        | BD<br>BD | 7933<br>7947   | 7934           | 1 1  | 7                                      | 72<br>72 | 1 1                                    | 73<br>73        |                        |
| AG         | 4765           | 1.01           | 1              | 1  | 68          | 7                                      | 68                             |                        | BE       | 7396           | 7397           | 1  | 7                                      | 70       | 1                                      | 71              |                        |
| AG         | 4836           |                | 1              | 1  | 70          | 7                                      | 70                             |                        | BE       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AG         | 5306           | 5307           | 1              | 1  | 73<br>72    | 7                                      | 73                             |                        | BE       | 7779           | 7782           | 1  | $\frac{7}{7}$                          | 73       | 1                                      | 74              | US                     |
| AG<br>AG   | 5313<br>5326   | 5320           | 1              | 1  | 73<br>73    | 7                                      | 73<br>73                       |                        | BE<br>BE | 7854<br>7947   | 7886           | 1  | 7                                      | 73<br>72 | 1 1                                    | 74<br>73        | US                     |
| AG         | 5328           |                | 1              | 1  | 73          | 7                                      | 73                             |                        | BF       | 7075           |                | 1  | 7                                      | 68       | 1 1                                    | 69              |                        |
| AG         | 5339           |                | 1              | 1  | 73          | 7                                      | 73                             |                        | BF       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AG         | 5342           | 5347           | 1              | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$   | 73          | 7                                      | 73                             |                        | BF       | 7757           | 7758           | 1  | 7                                      | 71       | 1                                      | 72              |                        |
| AG<br>AG   | 5350<br>5363   |                | 1              | 1 1                                      | 73<br>73    | 7                                      | 73<br>73                       |                        | BF<br>BF | 7761<br>7766   | 7762<br>7768   | 1 1  | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 71       | 1 1                                    | 72<br>72        |                        |
| AG         | 5641           |                | 1              | 1  | 72          | 7                                      | 72                             |                        | BF       | 7775           | 1108           | 1  | 7                                      | 71<br>71 | 1 1                                    | 72              |                        |
| AG         | 5672           | 5673           | 1              | 1  | 72          | 7                                      | 72                             |                        | BF       | 7779           | 7782           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AG         | 5740           | ļ              | 1              | 1  | 71          | 7                                      | 71                             |                        | BF       | 7854           | 7886           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AG         | 5742           | £751           | 1              | 1  | 71          | 7                                      | 71                             |                        | BG       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AG<br>AG   | 5753<br>5765   | <b>5</b> 754   | 1              | 1  | 71<br>71    | 7                                      | 71<br>71                       | ı                      | BG<br>BG | 7779<br>7854   | 7782<br>7886   | l  | 7 7                                    | 73<br>73 | 1 1                                    | 74<br>74        | US<br>US               |
| AH         | 5305           | 5363           | î              | $1 \mid$                                 | 73          | 7                                      | 73                             |                        | BG       | 7937           | 7938           | 1  | 7                                      | 72       | 1                                      | 73              |                        |
| AI         | 5252           | 5253           | 1              | 1  | 69          | 7                                      | 69                             |                        | BG       | 7947           | 7949           | 1  | 7                                      | 72       | 1                                      | 73              |                        |
| AI         | 5313           | 5315           | 1              | 1  | 73          | 7                                      | 73<br>70                       |                        | BH       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AI<br>AI   | 5317<br>5333   | 5328  <br>5338 | 1              | 1  | 73<br>73    | 7                                      | 73<br>73                       |                        | BH       | 7779           | 7782           | 1  | 7 7                                    | 73       | 1                                      | 74              | US                     |
| AI         | 5340           | 5343           | 1              | $\frac{1}{1}$                            | 73          | 7                                      | 73                             |                        | BH<br>BH | 7854<br>7948   | 7886           | 1 1  | 7                                      | 73<br>72 | 1                                      | 74<br>73        | US                     |
| AI         | 5355           | 5358           | 1              | 1  | 73          | 7                                      | 73                             |                        | BH       | 7955           |                | 1  | 7                                      | 72       | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73              |                        |
| AI         | 5626           |                | 1              | 1  | 72          | 7                                      | 72                             |                        | BI       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AJ<br>AJ   | 4817<br>4833   | 4025           | 1              | $\frac{1}{1}$                            | 70<br>70    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70                             |                        | BI       | 7779           | 7782           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AJ         | 5320           | 4835  <br>5322 | 1              | 1  | 70<br>73    | 7                                      | 70<br>73                       | i<br>                  | BI<br>BI | 7854<br>7944   | 7886<br>7946   | 1  | 7 7                                    | 73<br>72 | 1                                      | 74<br>73        | US                     |
| AJ         | 5324           |                | î              | 1  | 73          | 7                                      | 73                             |                        | BI       | 7953           | 7954           | 1  | 7                                      | 72       | 1                                      | 73              |                        |
| AJ         | 5336           | 5338           | 1              | 1  | 73          | 7                                      | 73                             |                        | BJ       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AJ         | 5340           | 5341           | 1              | $\frac{1}{1}$                            | 73          | 7                                      | 73                             |                        | BJ       | 7747           |                | 1  | 7                                      | 71       | 1                                      | 72              | ,                      |
| AJ<br>AJ   | 5350<br>5353   |                | 1              | 1  | 73<br>73    | 7                                      | 73<br>73                       | 1                      | BJ<br>BJ | 7749<br>7754   |                | 1  | 7                                      | 71<br>71 | 1 1                                    | 72<br>72        |                        |
| AJ         | 5357           | 5358           | ī              | 1  | 73          | 7                                      | 73                             |                        | BJ       | 7767           |                | 1  | 7                                      | 71       | 1 1                                    | 72              |                        |
| AJ         | 5360           | 5361           | 1              | 1  | <b>73</b>   | 7                                      | 73                             |                        | BJ       | 7779           | 7782           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AJ         | 5746           | 5747           | 1              | $\frac{1}{1}$                            | 71          | 7                                      | 71                             |                        | BJ       | 7854           | 7886           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AK<br>AK   | 4761  <br>5023 | 5025           | 1              | 1  | 72<br>73    | 7                                      | 72<br>73                       |                        | BJ       | 7930<br>7030   | 7933           | 1  | 7 7                                    | 72       | 1                                      | 73              |                        |
| AK         | 5030           | 5031           | 1              | 1  | 73          | 7                                      | 73                             |                        | BJ<br>BJ | 7939<br>7946   | 7942           | 1  | 1 7                                    | 72<br>72 | <u>1</u><br>  1                        | 73<br>73        |                        |
| AK         | 5033           |                | 1              | $\overline{1}$                           | 73          | 7                                      | 73                             |                        | BK       | 7243           | 7244           | 1  | 7                                      | 69       | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 70              |                        |
| AN         | 6518           | 2020           | 1              | 1  | 70          | 7                                      | 70                             |                        | BK       | 7261           |                | 1  | 7                                      | 69       | 1                                      | 70              |                        |
| AU  <br>AW | 6860  <br>6548 | 6863           | 1              | 1  | 73<br>70    | 7<br>7                                 | 73<br>70                       | l                      | BK       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| AW         | 6852           | 6857           | 1              | 1  | 70<br>73    | 7                                      | 70<br>73                       |                        | BK<br>BK | 7749<br>7778   | 7750           | 1  | 7                                      | 71<br>71 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 72<br>72        |                        |
| AW         | 6860           | 6863           | $\overline{1}$ | $\bar{1}$                                | 73          | 7                                      | 73                             |                        | BK       | 7779           | 7782           | 1  | 7                                      | 73       | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 74              | us                     |
| AX         | 6841           | 6842           | 1              | 1  | 73          | 7                                      | 73                             |                        | BK       | 7854           | 7886           | $\bar{1}$  | 7                                      | 73       | $\lfloor \bar{1}  floor$               | 74              | ÜŠ                     |
| AX<br>AX   | 6846<br>6849   | 6851           | $\frac{1}{1}$  | $\frac{1}{1}$                            | 73<br>73    | 7                                      | 73<br>73                       |                        | BK       | 7951<br>7054   |                | 1  | 7                                      | 72       | 1                                      | 73              |                        |
| AX AX      | 6866           | 0001           | 1              | 1  | 73          | 7                                      | 73<br>73                       |                        | BK<br>BK | 7954<br>7956   |                | $egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73        |                        |
| AX         | 6868           |                | $\frac{1}{1}$  | $\tilde{1}$                              | 73          | 7                                      | 73                             |                        | BK       | 7959           |                | 1  | 7                                      | 72<br>72 |  | 73              |                        |
| AY         | 6434           |                | 1              | 1  | 72          | 7                                      | 72                             |                        | BL       | 7744           | 7745           | $\overline{1}$   | 7                                      | 73       | $\tilde{1}$                            | 74              | US                     |
| AY         | 6854           | 6856           | 1              | $\frac{1}{1}$                            | 73          | 7                                      | 73                             |                        | BL       | 7747           |                | 1  | 7                                      | 71       | 1                                      | 72              |                        |
| AY<br>AZ   | 6858<br>6847   | 6867<br>6851   | 1 1            | 1  | 73<br>73    | 7<br>7                                 | 73<br>73                       |                        | BL BL    | 7763<br>7777   |                | 1  | 7                                      | 71<br>71 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72        |                        |
| AZ         | 6853           | 6854           | 1              | $1 \mid$                                 | 73          | 7                                      | 73                             |                        | BL       | 7779           | 7782           | 1  | 7                                      | 73       | 1                                      | 74              | US                     |
| BA         | 6706           | 6709           | 1              | 1  | 73          | 7                                      | 73                             |                        | BL       | 7854           | 7886           | $\overline{1}$   | 7                                      | 73       | $ \hat{i} $                            | 74              | US                     |
| BA         | 6712           | 6715           | 1              | 1  | 73          | 7                                      | 73                             |                        | BM       | 7744           | 7745           | 1  | 7                                      | 73       | 1                                      | . 74            | US                     |
| BB  <br>BB | 7744<br>7746   | 7745           | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$   | 73<br>71    | 1                                      | 74<br>72                       | US                     | BM       | 7755           | 7756           | 1  | 7                                      | 71       | 1                                      | 72              |                        |
| BB         | 7755           | 7756           | 1              | $\begin{bmatrix} & 1 \\ 7 \end{bmatrix}$ | 71<br>71    | 1                                      | 72<br>72                       |                        | BM<br>BM | 7773  <br>7779 | 7774  <br>7782 | 1  | 7                                      | 71<br>73 | . 1                                    | 72<br>74        | US                     |
| BB         | 7765           |                | 1              | 7  | 71          |  | 72                             |                        | BM       | 7854           | 7886           | 4  | 7                                      | 73       | -                                      | 74              | US                     |

|            |                       |  | T   |  |               | <u> </u>                                    |  |                         |          |                |                  |        |  |  | 1  | <del></del>                              |                        |
|------------|-----------------------|--|---|--|---------------|---|--|-------------------------|----------|----------------|------------------|--------|--|--|--|--|------------------------|
| Serie      | Numero de             | ei titoli                              | j<br>e                                      | Data<br>alla qu<br>il titol<br>estratt<br>rimbon | ale<br>o<br>o | della<br>cedo<br>deve<br>un                 | lenza<br>prima<br>la che<br>essere<br>ita<br>itolo | sorte<br>US<br>zione    | Serie    | Numero de      | i titoli         | •      | Data<br>alla qu<br>il titol<br>estratt<br>rimbor | ale<br>o<br>o                                      | cedol<br>deve<br>un                          | prima<br>a che<br>essere<br>ita          | sorte<br>US<br>zione   |
|            | dal                   | al                                     |   | bile   | <del>r</del>  |   | atto   | Ultimo<br>=<br>Prescriz |          | dal            | al               |        | bile   | <del>- · · - · - · · · · · · · · · · · · · ·</del> | estr   | tolo<br>atto                             | Ultimo<br>=<br>Prescri |
|            |                       |  | G   | M  | A             | M   | A  | D A                     |          |                | · <del></del>    | G      | M  | A  | M  | A  | D                      |
| BM         | 7952                  |  | 1   | 7  | 72            | 1   | 73   |                         | СН       | 8603           | 8632             | 1      | 7  | 73   | 1  | 74                                       | US                     |
| BM<br>BN   | 7956<br>7744          | 7745                                   | 1 1   | 7  | 72<br>73      | 1 1   | 73<br>74   | US                      | CI<br>CJ | 8603<br>8603   | 8632<br>8632     | 1      | 7 7  | 73<br>73   | 1 1  | 74<br>74                                 | US<br>US               |
| BN         | 7777                  | 1130                                   | 1   | 7  | 71            | i   | 72   |                         | CK       | 8603           | 8632             | 1      | 7  | 73   | 1  | 74                                       | US                     |
| BN         | 7779                  | 7782<br>7886                           | 1   | 7  | 73<br>73      | 1 1   | 74<br>74   | US<br>US                | CK<br>CL | 8787<br>8157   | 8158             | 1      | 7 7  | 70<br>72   | 1  | 71<br>73                                 |                        |
| BN<br>BO   | 7854<br>7399          | 1000                                   | 1   | 7  | 70            | 1   | 71   | US                      | CL       | 8672           | 8678             | 1      | 7  | 73   | 1 1  | 74                                       | US                     |
| во         | 7744                  | 7745                                   | 1   | 7  | 73            | 1   | 74   | US                      | CL       | 8777           | 8792             | 1      | 7  | 73   | 1 7  | 74                                       | US                     |
| BO BO      | 7767<br>7779          | 7782                                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 7  | 71<br>73      | 1   | 72<br>74   | US                      | CM<br>CM | 9314<br>9329   | 9330             | 1      | 1 1  | 71<br>71   | 7  | 71<br>71                                 |                        |
| во         | 7854                  | 7886                                   | 1   | 7  | 73            | 1   | 74   | US                      | CM       | 9796           | 9797             | ī      | 1  | 72   | 7  | 72                                       | '                      |
| BP<br>BP   | 7069<br>7074          |  | 1   | 7  | 68<br>68      | 1 1   | 69<br>69   | 1                       | CM<br>CN | 10268<br>9311  | 10269<br>9314    | 1      | 1 1  | 73<br>71   | 7  | 73<br>71                                 |                        |
| BP         | 7076                  |  | 1   | 7  | 68            | i   | 69   |                         | CN       | 10249          | 10280            | 1      | 1  | 73   | 7  | 73                                       |                        |
| BP         | 7079                  | 7081                                   | 1   | 7  | 68            | 1   | 69   | •                       | CO       | 9762           |                  | 1      | 1  | 72   | 7  | 72                                       |                        |
| BP<br>BP   | 7390  <br>7744        | 7392<br>7745                           | 1   | 7  | 70<br>73      | 1   | 71<br>74   | US                      | CO<br>CO | 9776<br>10250  | 10251            | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 72<br>73   | 7  | 72<br>73                                 |                        |
| BP         | 7747                  | 7748                                   | 1   | 7  | 71            | 1   | 72   |                         | CO       | 10260          |                  | 1      | 1  | 73   | 7  | 73                                       |                        |
| BP<br>BP   | 7779<br>7854          | 7782<br>7886                           | 1   | 7  | 73<br>73      | 1 1   | 74<br>74   | US<br>US                | CO<br>CO | 10263<br>10267 | 10264<br>10268   | 1      | 1 1  | 73<br>73   | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$       | 73<br>73                                 |                        |
| BQ         | 7227                  | 7228                                   | 1   | 7  | 71            | ī   | 72   |                         | CO       | 10275          | 10276            | ī      | 1  | 73   | 7  | 73                                       | 1                      |
| BQ         | 7307<br>7324          | 7325                                   | 1   | 7  | 72<br>72      | 1 1   | 73<br>73   |                         | CO<br>CP | 10282<br>10247 |                  | 1      | 1  | 73<br>73   | 7  | 73<br>73                                 |                        |
| BQ<br>BQ   | 7347                  | 7359                                   | 1   | 7  | 73            | 1   | 74   | US                      | CP       | 10247          | 10254            | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 73   | 7  | 73                                       |                        |
| BR         | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CP       | 10258          |                  | 1      | 1  | 73   | 7  | 73                                       |                        |
| BR<br>BR   | 8683<br>8692          | 8685                                   | 1   | 7  | 72<br>72      | 1 1   | 73<br>73   |                         | CP<br>CP | 10268<br>10272 | 10270<br>10278   | 1<br>1 |  | 73<br>73   | 7  | 73<br>73                                 |                        |
| BR         | 8694                  | 8695                                   | 1   | 7  | 72            | 1   | 73   |                         | CP       | 10280          |                  | 1      | 1  | <b>73</b>  | 7  | 73                                       |                        |
| BS<br>BS   | 8603<br>8792          | 8632                                   | 1   | 7  | 73<br>70      | 1 1   | 74<br>71   | US                      | CP<br>CQ | 10284<br>9308  | 10285            | 1      | 1 1  | 73<br>71   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$       | 73<br>71                                 |                        |
| BT         | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CQ       | 9315           | 9318             | 1      | i  | 71   | 7  | 71                                       |                        |
| BT<br>BT   | 8671<br>8776          | 8672  <br>8777                         | 1   | 7  | 72<br>70      | 1   | 73<br>71   |                         | CQ       | 9324<br>9338   |                  | 1      | 1  | 71<br>71   | 7  | 71<br>71                                 |                        |
| BU         | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CQ<br>CQ | 9769           |                  | 1      | $\begin{bmatrix} 1\\1 \end{bmatrix}$             | 71<br>72   | 7  | 72                                       |                        |
| BU         | 8676                  | 8678                                   | 1   | 7  | 72            | 1   | 73   |                         | CQ       | 9772           | 9774             | 1      | 1  | 72<br>70   | 7  | 72                                       |                        |
| BU<br>BU   | 8681<br>8688          |  | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 7  | 72<br>72      | 1   | 73<br>73   |                         | CQ<br>CQ | 9776<br>9779   |                  | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 72<br>72   | 7  | 72<br>72                                 |                        |
| BU         | 8690                  |  | 1   | 7  | 72            | 1   | 73   | •                       | CQ       | 10247          | 10255            | 1      | 1  | <b>7</b> 3   | 7  | 73                                       |                        |
| BU<br>BV   | 8698<br>8289          | 8699                                   | 1 1   | 7  | 72<br>69      | 1   | 73<br>70   |                         | CQ<br>CQ | 10259<br>10264 | 10286            | 1      |  | 73<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$       | 73<br>73                                 |                        |
| BV         | 8603                  | 8632                                   | ī   | 7  | 73            | 1   | 74   | US                      | CR       | 9110           |                  | 1      | 1  | 70   | 7  | 70                                       | 16                     |
| BV<br>BV   | 8677<br>8682          | 8679<br>8683                           | 1   | 7  | 72<br>72      | 1   | 73<br>73   |                         | CR<br>CR | 10247<br>10257 | 10255<br>10258   | 1      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 73<br>73   | 7  | 73<br>73                                 |                        |
| BV         | 8688                  | 8689                                   | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 7  | 72            | 1   | 73   |                         | CR       | 10257          | 10256            | 1      | 1  | 73   | 7  | 73                                       |                        |
| BW         | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CR       | 10269          |                  | 1      | 1  | 73   | 7  | 73                                       |                        |
| BW<br>BX   | 8798<br>8361          | 8799                                   | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 7  | 70<br>71      | 1   | 71<br>72   |                         | CR<br>CR | 10282<br>10285 |                  | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 73<br>73   | 7  | 73<br>73                                 |                        |
| BX         | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CS       | 9322           | 9323             | 1      | 1  | 71   | 7.   | 71                                       |                        |
| BX<br>BY   | 8679<br>8603          | 8632                                   | 1   | 7  | 72<br>73      | 1   | 73<br>74   | US                      | CS<br>CS | 9762<br>9781   | 9784             | 1      | $\begin{pmatrix} 1\\1 \end{pmatrix}$             | 72<br>72   | 7  | 72<br>72                                 |                        |
| BY         | 8682                  |  | 1   | 7  | 72            | î   | 73   |                         | CS       | 10278          | 10286            | 1      | $\begin{bmatrix} 1 \end{bmatrix}$                | <b>73</b>  | 7  | 73                                       |                        |
| BZ<br>CA   | 8603<br>8279          | 8632<br>8280                           | 1   | 7  | 73<br>69      | 1   | 74<br>70   | US                      | CT<br>CT | 9321<br>9796   | 9330             | 1      | $\begin{bmatrix} 1\\1 \end{bmatrix}$             | 71<br>72   | 7  | 71<br>72                                 |                        |
| CA         | 8358                  | 8359                                   | 1   | 7  | 71            | 1   | 72   |                         | CT       | 10255          | 10257            | 1      | 1  | 73   | 7  | 73                                       |                        |
| CA<br>CB   | 8603                  | 8632                                   | 1   | 7  | 73            | 1   | 74   | US                      | CT<br>CT | 10265          | 10267            | 1      | 1  | 73   | 7  | 73<br>73                                 |                        |
| CC         | 8603<br>8603          | 8632 <sup>†</sup><br>8632 <sup>†</sup> | $\begin{vmatrix} 1\\1 \end{vmatrix}$        | 7  | 73<br>73      | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 74<br>74   | US<br>US                | CT       | 10271<br>10277 | 10273            | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 73<br>73   | $\begin{bmatrix} & \iota \\ 7 \end{bmatrix}$ | 73                                       |                        |
| CC         | 8681                  | 8685                                   | 1   | 7  | 72            | 1   | 73   |                         | CT       | 10284          | 10286            | 1      | 1  | 73   | 7  | 73                                       |                        |
| CC C       | 8688 <u> </u><br>8691 |  | 1 4   | 7  | 72<br>72      | 1<br>  1                                    | 73<br>73   |                         | CU<br>CU | 9310<br>9317   | 9313  <br>9318   | 1      | 1 1  | 71<br>71   | 7  | 71<br>71                                 |                        |
| CC         | 8693                  | 8696                                   | 1   | 7  | 72            | ī   | 73   |                         | CU       | 9323           | 9330             | 1      | $ \tilde{1} $                                    | 71   | 7  | 71                                       |                        |
| CD CD      | 8287<br>8342          | 8292                                   | 1   | 7  | 69<br>71      | 1   | 70<br>72   | •                       | CU<br>CU | 9337<br>10261  | 9338             | 1      | 1 1  | 71<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$       | $\begin{bmatrix} 71 \\ 73 \end{bmatrix}$ |                        |
| CD         | 8603                  | 8632                                   | $\begin{vmatrix} 1\\1 \end{vmatrix}$        | 7  | 71<br>73      | 1   | 72<br>74   | US                      | CU       | 10261          | 10262  <br>10265 | 1      | 1  | 73   | 7  | 73                                       |                        |
| CD<br>CE   | 8671<br>8603          | 0690                                   | $\begin{vmatrix} 1 \end{vmatrix}$           | 7  | 72<br>72      | 1   | 73   | TIC                     | CU<br>CU | 10272          | 10273            | 1      | 1  | 73<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$       | 73<br>73                                 |                        |
| CF         | 8293                  | 8632                                   | 1   | 7  | 73<br>69      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 74<br>70   | US                      | CV       | 10282<br>10262 | 10283<br>10267   | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$             | 73<br>73   | 7  | 73                                       |                        |
| CF         | 8297                  | 0000                                   | 1   | 7  | 69            | $ \cdot $                                   | 70   |                         | CV       | 10269          |                  | 1      | 1  | 73   | 7  | 73                                       |                        |
| CF  <br>CG | 8603<br>8603          | 8632<br>8632                           | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$           | 73<br>73      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 74<br>74   | US<br>US                | CV<br>CV | 10274<br>10278 |                  | 1 1    | 1 1  | 73<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$       | 73  <br>73                               |                        |
| CG         | 8680                  | 8683                                   | 1   | 7  | 72            | î   | 73   |                         | CV       | 10280          | _                | 1      | $ \hat{i} $                                      | .73  | 7  | 73                                       |                        |
| CG         | 8696 l                | 8699                                   | 1   | 1 7  | 72            | 1   | 73   | !                       | CW       | 9772           | 9779             | 1      | 1  | 72   | 7  | 72                                       |                        |

|  | Numero d   | ei titoli   |   | Data<br>lla qu                       | ale  | della                                   | enza<br>prima  | eggio                                |   | Numero dei  | titoli  |        | Data<br>Ila qu                       | ale  |   | prima  | ggio<br>= P                                  |
|--|--|---|---|--------------------------------------|--|---|--|--------------------------------------|---|---|---|--------|--------------------------------------|--|---|--|--|
| Serie  | dal  | al  | i<br>e  | il titol<br>estratt<br>imbor<br>bile | 0<br>0   | deve<br>un<br>al ti                     | la che<br>essere<br>lita<br>itolo<br>atto  | Ultimo sorte<br>= US<br>Prescrizione | Serie   | dal   | al  | i<br>e | il titol<br>estratt<br>imbor<br>bile | O<br>.O  | deve                                    | ita<br>tolo  | Ultimo sorteggio<br>= US<br>Prescrizione = P |
|  |  |   | G   | M                                    | A  | M                                       | A  | U P                                  |   |   |   | G      | M                                    | A  | M                                       | A  | U  |
| CX<br>CY<br>CY<br>CY<br>CY<br>CY<br>CY<br>CY<br>CZ<br>CZ<br>CZ<br>CZ<br>CZ<br>DA<br>DB<br>DB<br>DB<br>DB<br>DC<br>DC<br>DC<br>DD<br>DD<br>DF<br>DF<br>DF<br>DF | 10283<br>10248<br>10257<br>10267<br>10271<br>10275<br>10281<br>10284<br>10286<br>9103<br>9113<br>10247<br>10249<br>10259<br>10264<br>10269<br>10274<br>10274<br>10272<br>10276<br>9786<br>9790<br>9797<br>10247<br>10285<br>9779<br>10247<br>10254<br>10260<br>10266<br>10274<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10282<br>9336<br>10264<br>10268 | 10254<br>10262<br>10268<br>10272<br>10278<br>10282<br>9104<br>9114<br>10252<br>10262<br>10262<br>10274<br>10278<br>9787<br>9798<br>10252<br>10275<br>10286<br>10261<br>10269<br>10277<br>9331<br>9338<br>9791<br>9795 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                                      | 73 73 73 73 73 73 73 73 73 73 73 73 73 7   | 777777777777777777777777777777777777777 | 73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>7  |                                      | вввввввесоссоссоссоссоссоссоссоссоссоссоссоссос | 2929 3047 3060 3072 3136 3187 3193 3276 3284 3299 311 336 344 503 514 530 537 549 556 562 564 567 569 580 584 591 594 596 822 842 2518 2520 2525 2530 2531 2562 2566 2574 2576 2584 2912 2940 2944 2961 3057 3074 | 2931 3061 3194 3278 3285 3300 509 528 535 547 554 557 565 574 582 589 592 600 826 844 2526 2533 2563 2571 |        |                                      | 72 66 66 68 68 69 69 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73  |   | 72 66 66 68 68 69 69 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73  |  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 323<br>365<br>390<br>501<br>518<br>522<br>526<br>530<br>537<br>543<br>552<br>557<br>596<br>1823<br>1864<br>1879<br>1893<br>2511<br>2513<br>2518<br>2518<br>2535<br>2558<br>2579<br>2582<br>2916  | 505<br>520<br>523<br>527<br>546<br>555<br>588<br>599  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |                                      | 72<br>72<br>72<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>71<br>71<br>69<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 | 7                                       | 72<br>72<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>71<br>71<br>69<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73<br>73 |                                      |   | 3103<br>3107<br>3143<br>3149<br>3151<br>3176<br>3182<br>3212<br>3227<br>3239<br>304<br>325<br>343<br>367<br>369<br>372<br>378<br>381<br>381<br>384<br>504<br>508<br>513<br>522<br>531<br>533<br>535               | 3146<br>3213<br>3240<br>373   |        |                                      | 68<br>68<br>68<br>68<br>68<br>69<br>69<br>69<br>72<br>72<br>72<br>72<br>72<br>72<br>72<br>73<br>73<br>73<br>73<br>73 | 777777777777777777777777777777777777777 | 68<br>68<br>68<br>68<br>68<br>69<br>69<br>69<br>72<br>72<br>72<br>72<br>72<br>72<br>72<br>72<br>73<br>73<br>73<br>73<br>73 |  |

| Serie                 | Numero d       | lei titoli     | i<br>e                                      | Data<br>lla qu<br>il titol<br>estratt<br>imbor | ale<br>o<br>o | un                                     | prima<br>la che<br>essere<br>ita | sorte<br>US<br>zione   | Serie  | Numero d     | lei titoli                            |  | Data<br>alla qu<br>il titol<br>estratt<br>rimbon | ale<br>o<br>o | deve dun                               | prima<br>a che<br>essere<br>ita | <b>Q</b> •                         |
|-----------------------|----------------|----------------|---|--|---------------|--|----------------------------------|------------------------|--------|--------------|---------------------------------------|--|--|---------------|--|---------------------------------|------------------------------------|
|                       | dal            | al             |   | bile   |               |  | tolo<br>atto                     | Ultimo<br>=<br>Prescri |        | dal          | al                                    |  | bile   |               | al ti<br>estr                          |                                 | Ultimo sort<br>= US<br>Prescrizion |
|                       |                | - <del> </del> | G   | M  | A             | M                                      | A                                | U                      |        |              | · · · · · · · · · · · · · · · · · · · | G                                      | M  | A             | M                                      | A                               | U A                                |
| D                     | 537            | <b>538</b>     | 1   | 1  | 73            | 7                                      | 73                               |                        | E      | 2517         | 2530                                  | 1                                      |  | 73            | 7                                      | 70                              |                                    |
| D                     | 540            | 543            | 1   | 1  | 73            | 7                                      | 73                               |                        | E      | 2558         | 2560<br>2560                          | 1                                      | 1 1  | 73            | 7 7                                    | 73<br>73                        |                                    |
| D<br>D                | 553<br>555     | 556            | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         | ,                      | E      | 2562<br>2564 | 2567                                  | 1 1                                    | 1  | 73<br>73      | 7 7                                    | 73<br>73                        |                                    |
| D                     | 559            | 000            | 1   | 1  | 73            | 7                                      | 73                               |                        | E      | 2570         | 2571                                  | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| D<br>D                | 561<br>565     | 568            | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | E      | 2573<br>2577 | 2574<br>2579                          | 1                                      | 1 1  | 73<br>73      | 7 7                                    | 73                              |                                    |
| D                     | 570            | 571            | ī   | 1  | 73            | 7                                      | 73                               |                        | E      | 2582         | 2583                                  | 1                                      | 1  | 73            | 7                                      | 73<br>73                        |                                    |
| D<br>D                | 573  <br>576   | 574  <br>577   | 1   | 1  | 73<br>73      | 7 7                                    | 73<br>73                         |                        | E      | 2585         | 2110                                  | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| D                     | 579            | 580            | 1   | 1  | 73            | 7                                      | 73                               |                        | E<br>E | 3109<br>3119 | 3110                                  | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 68<br>68      | 7 7                                    | 68<br>68                        |                                    |
| D                     | 582            |                | 1   | 1  | 73            | 7                                      | 73                               |                        | E      | 3139         |                                       | 1                                      | 1  | 68            | 7                                      | 68                              |                                    |
| D<br>D                | 584<br>594     | 597            | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | E<br>E | 3148<br>3171 | 3174                                  | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 68<br>68      | 7 7                                    | 68<br>68                        |                                    |
| D                     | 599            | 600            | 1   | 1  | 73            | 7                                      | 73                               |                        | E      | 3275         |                                       | 1                                      | 1  | 69            | 7                                      | 69                              |                                    |
| D<br>D                | 714  <br>763   | 765            | 1   | 1  | 70<br>70      | 7                                      | 70<br>70                         |                        | F      | 340<br>346   | 344                                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 72<br>72      | 7 7                                    | 72<br>72                        |                                    |
| D                     | 1761           |                | 1   | 1  | 67            | 7                                      | 67                               |                        | F      | 356          |                                       | i                                      | 1  | 72            | 7                                      | 72                              |                                    |
| D<br>D                | 1791<br>1827   |                | 1<br>1                                      | 1  | 67<br>71      | 7 7                                    | 67<br>71                         |                        | F      | 384<br>501   | 509                                   | 1 1                                    | 1 1  | 72<br>73      | 7 7                                    | 72<br>73                        |                                    |
| D                     | 1833           | 1000           | 1   | 1  | <b>7</b> 1    | 7                                      | 71                               |                        | F      | 511          | 526                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| D<br>D                | 1841<br>1875   | 1860<br>1892   | 1   | 1  | 71<br>71      | 7 7                                    | 71<br>71                         |                        | F      | 530<br>536   | 534                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| D                     | 1893           | 1894           | 1   | 1  | 69            | 7                                      | 69                               |                        | F      | 536<br>550   | 548<br>551                            | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 1 1  | 73<br>73      | 7 7                                    | 73<br>73                        |                                    |
| D<br>D                | 2517  <br>2528 | 2525           | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F      | 553          | 563                                   | 1                                      | 1  | 73            | 7                                      | 73                              | ,                                  |
| D                     | 2559           | 2561           | 1   | 1  | 73            | 7                                      | 73                               |                        | F<br>F | 570<br>574   | 572<br>578                            | $\begin{bmatrix} 1\\ 1 \end{bmatrix}$  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>73      | 7 7                                    | 73<br>73                        |                                    |
| D<br>D                | 2564           |                | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 580          | 582                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| D                     | 2567<br>2572   | 2588           | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F      | 586<br>592   | 590                                   | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>73      | 7                                      | 73<br>73                        |                                    |
| D<br>D                | 3267           |                | 1   | 1  | 69            | 7                                      | 69                               |                        | F      | 594          | 600                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| E                     | 3286  <br>301  |                | 1   | 1  | 69<br>72      | 7<br>7                                 | 69<br>72                         |                        | F      | 712<br>752   | 753                                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 70<br>70      | 7 7                                    | 70<br>70                        |                                    |
| E                     | 305            |                | 1   | 1  | 72            | 7                                      | 72                               |                        | F      | 826          |                                       | i                                      | 1  | 65            | 7                                      | 65                              |                                    |
| E<br>E                | 324<br>337     | 339            | 1   | 1  | 72<br>72      | 7 7                                    | 72<br>72                         |                        | F      | 1847<br>1857 |                                       | 1 1                                    | 1  | 71<br>71      | 7 7                                    | 71<br>71                        |                                    |
| E                     | 344            |                | 1   | 1  | 72            | 7                                      | 72                               |                        | F      | 1862         |                                       | i                                      | 1  | 71            | 7                                      | 71                              |                                    |
| E<br>E                | 352  <br>354   |                | 1   | $\begin{array}{c c} 1 \\ 1 \end{array}$        | 72<br>72      | 7                                      | 72<br>72                         |                        | F<br>F | 1885<br>1898 |                                       | 1                                      | 1 1  | 71<br>69      | 7 7                                    | 71<br>69                        |                                    |
| E                     | 391            | 392            | 1   | 1  | 72<br>73      | 7                                      | 72                               |                        | F      | 2244         | 2247                                  | 1                                      | 1  | 71            | 7                                      | 71                              |                                    |
| E<br>E                | 501<br>509     | 507            | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F<br>F | 2514<br>2519 |                                       | 1                                      | 1  | 73<br>73      | 7                                      | 73<br>73                        |                                    |
| E                     | 511            | 512            | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 2523         |                                       | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| E<br>E                | 514  <br>516   |                | 1 1   | 1  | 73<br>73      | 7 7                                    | 73<br>73                         |                        | F      | 2526<br>2559 |                                       | 1                                      | 1 1  | 73<br>73      | 7<br>7                                 | 73<br>73                        |                                    |
| E                     | 518            | 527            | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 2564         | 2566                                  | i                                      | i  | 73            | 7                                      | 73                              |                                    |
| E<br>E                | 529<br>534     | 532<br>536     | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F      | 2571<br>2577 | 2572                                  | 1                                      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 73<br>73      | 7<br>7                                 | 73<br>73                        |                                    |
| E                     | 538            | EAC            | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 2579         |                                       | 1                                      | î  | 73            | 7                                      | 73                              |                                    |
| E<br>E                | 540<br>548     | 546            | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F      | 2582<br>2586 |                                       | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 73<br>73      | 7<br>7                                 | 73<br>73                        |                                    |
| $\mathbf{E}$          | 550            | 552            | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 2909         | 2910                                  | 1                                      | 1  | 72            | 7                                      | 72                              |                                    |
| E<br>E                | 554<br>560     | 556  <br>578   | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F      | 2932<br>2939 | 2933                                  | 1                                      | 1 1  | 72<br>72      | 7<br>7                                 | 72<br>72                        |                                    |
| E                     | 580            | 586            | 1   | 1  | 73            | 7                                      | 73                               |                        | F      | 2944         | 2947                                  | 1                                      | 1  | 72            | 7                                      | 72                              |                                    |
| E<br>E                | 588<br>598     | 592<br>600     | 1   | 1  | 73<br>73      | 7                                      | 73<br>73                         |                        | F<br>F | 3031<br>3189 | 3193                                  | 1                                      | 1  | 66<br>68      | 7                                      | 66<br>68                        |                                    |
| $\mathbf{E}$          | 705            |                | 1   | 1  | 70            | 7                                      | 70                               |                        | F      | 3213         | 0100                                  | 1                                      | 1  | 69            | 7                                      | 69                              |                                    |
| E<br>E                | 723  <br>752   | 724            | 1   | 1  | 70<br>70      | 7 7                                    | 70<br>70                         |                        | F      | 3231<br>3265 |                                       | 1                                      | $egin{array}{cccc} 1 & 1 \ 1 & 1 \end{array}$    | 69<br>69      | 7 7                                    | 69<br>69                        |                                    |
| E                     | 765            | 766<br>789     | 1   | 1  | 70            | 7                                      | 70                               |                        | F      | 3276         |                                       | 1                                      | 1  | 69            | 7                                      | 69                              |                                    |
| E<br>E                | 787<br>815     | 788            | 1   | 1  | 70<br>65      | 7 7                                    | 70<br>65                         |                        | F<br>G | 3453<br>318  |                                       | 1                                      | 1<br>1   | 69<br>72      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69<br>72                        |                                    |
| E                     | 823            |                | 1   | 1  | 65            | 7                                      | 65                               |                        | G      | 332          | 333                                   | 1                                      | 1  | 72            | 7                                      | 72                              |                                    |
| E<br>E                | 831<br>1707    |                | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 1  | 65<br>67      | 7 7                                    | 65<br>67                         |                        | G<br>G | 512<br>516   | 513<br>519                            | 1                                      | 1 1  | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73                        |                                    |
| E                     | 1792           |                | 1   | 1  | 67            | 7                                      | 67                               |                        | G      | 521          | 523                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| E  <br>E              | 1866  <br>2210 |                | 1   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$         | 71<br>71      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71<br>71                         |                        | G<br>G | 526<br>537   | 527                                   | 1 1                                    | 1  | 73<br>73      | 7 7                                    | 73  <br>73                      |                                    |
| E<br>E<br>E<br>E<br>E | 2248           |                | 1   | į  | 71            | 7                                      | 71                               |                        | G      | 540          | 542                                   | 1                                      | 1  | 73            | 7                                      | 73                              |                                    |
| E  <br>E              | 2511  <br>2515 | 2513           | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$      |  | 73<br>73      | 7 7                                    | 73<br>73                         |                        | G<br>G | 545<br>551   | 548<br>558                            | 1                                      | 1  | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73  <br>73                      |                                    |

| Serie    |              | i titoli     | e      | lla qu<br>il titol<br>estratt<br>imbor      | 0<br>0   | cedol<br>deve<br>un | prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   | Serie  | Numero dei   | UTCOIT       | •      | Data<br>alla qu<br>il titole<br>estratt<br>eimbor | ale<br>o<br>o | della j<br>cedol<br>deve d<br>un<br>al ti   | a che<br>essere<br>ita | sorte<br>US |
|----------|--------------|--------------|--------|---|----------|---------------------|---|------------------------|--------|--------------|--------------|--------|---|---------------|---|------------------------|-------------|
|          | dal          | al           | G      | bile<br>M                                   | A        | estra               |   | Ultimo<br>=<br>Prescri |        | dal          | al           | G      | bile<br>M   | A             | estra<br>M                                  |                        | Ultimo      |
| G        | 560          | 564          | 1      | 1   | 73       | 7                   | 73                                      |                        | T      | 501          | 503          | 1      | 1   | 73            | 7   | 73                     |             |
| G        | 566          | 568          | 1      | 1   | 73       | 7                   | 73                                      |                        | İ      | 506          | 507          | 1      | 1   | 73            | 7   | 73                     |             |
| 3        | 570<br>574   | 571          | 1 1    | 1   | 73<br>73 | 7                   | 73<br>73                                |                        | I      | 509<br>516   | 514<br>519   | 1      | 1 1   | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$      | 73<br>73               |             |
| 3        | 581          | 586          | 1      | 1   | 73       | 7                   | 73                                      |                        | Ī      | 524          |              | 1      | 1   | <b>7</b> 3    | 7   | 73                     |             |
| 3        | 588<br>590   | 592          | 1      | 1   | 73<br>73 | 7                   | 73<br>73                                |                        | I      | 527<br>533   | 531          | 1      | 1   | 73<br>73      | 7   | 73<br>73               |             |
| 3        | 594          | 600          | 1      | 1   | 73<br>65 | 7                   | 73                                      |                        | I      | 536          | 544          | 1      | 1   | 73            | 7<br>7                                      | 73                     |             |
| 3        | 808<br>1782  |              | 1      | 1   | 65<br>67 | 7                   | 65<br>67                                |                        | I      | 546<br>555   | 553<br>557   | 1      | $\begin{array}{c c} & 1 \\ & 1 \end{array}$       | 73<br>73      | 7   | 73<br>73               |             |
| 3        | 1791<br>1814 |              | 1      | .1  | 67<br>71 | 7                   | 67<br>71                                |                        | I      | 561<br>568   | 564<br>579   | 1      | 1   | 73<br>73      | 7   | 73<br>73               |             |
| G        | 1861         |              | 1      | 1   | 71       | 7                   | 71                                      |                        | Ī      | 581          | 582          | 1      | 1   | 73            | 7   | 73                     |             |
| 7        | 2099<br>2220 | 2221         | 1 1    | 1   | 68<br>71 | 7                   | 68<br>71                                |                        | I<br>I | 587<br>589   | 600          | 1      | $egin{bmatrix} 1 \\ 1 \end{bmatrix}$              | 73<br>73      | 7 7   | 73<br>73               |             |
| <b>G</b> | 2232         |              | 1      | 1   | 71       | 7                   | 71                                      |                        | I      | 770          | 771          | 1      | 1   | 70            | 7   | 70                     |             |
| 3        | 2234<br>2243 |              | 1      | 1   | 71<br>71 | 7<br>7              | 71<br>71                                |                        | I      | 800<br>860   |              | 1      | 1 1   | 70<br>65      | 7<br>7                                      | 70<br>65               |             |
| G        | 2246         | 2247         | 1      | 1   | 71       | 7                   | 71                                      |                        | I      | 1890         |              | 1      | 1   | 71            | 7<br>7                                      | 71                     |             |
| 3        | 2511<br>2521 | 2524         | 1      | 1   | 73<br>73 | 7<br>7              | 73<br>73                                |                        | I      | 2235<br>2241 |              | 1      | 1   | 71<br>71      | 7   | 71<br>71               |             |
| 2        | 2540<br>2565 | 2542         | 1      | 1   | 70<br>73 | 7                   | 70<br>73                                |                        | I      | 2515<br>2525 | 2526         | 1      | 1   | 73<br>73      | 7<br>7                                      | 73<br>73               |             |
| <b>3</b> | 2568         |              | 1      | 1   | 73       | 7                   | 73                                      |                        | Ī      | 2574         |              | 1      | 1   | 73            | 7   | 73                     |             |
| 7        | 2578<br>2580 |              | 1      | 1   | 73<br>73 | 7                   | 73<br>73                                |                        | I      | 2580<br>2910 | 2581         | 1      | 1   | 73<br>72      | 7 7   | 73<br>72               | ļ           |
| G        | 2918         | 2919         | 1      | 1   | 72       | 7                   | 72                                      |                        | Ī      | 2929         |              | 1      | 1   | 72            | 7   | 72                     |             |
| 3        | 2924<br>3186 |              | 1      | 1 1   | 72<br>68 | 7                   | 72<br>68                                |                        | I      | 3017<br>3233 |              | 1      | $\begin{array}{c c} 1 \\ 1 \end{array}$           | 66<br>69      | 7 7   | 66<br>69               |             |
| G        | 3236         | 3237         | 1      | 1   | 69       | 7                   | 69                                      |                        | I      | 3240         | 3243         | 1      | 1   | 69            | 7   | 69                     |             |
| 3<br>H   | 3249<br>327  | 3250         | 1<br>1 | 1<br>1                                      | 69<br>72 | 7<br>7              | 69<br>72                                |                        | L<br>L | 3452<br>204  | 208          | 1      | $\begin{vmatrix} 1\\1 \end{vmatrix}$              | 69<br>73      | 7<br>7                                      | 69<br>73               |             |
| H        | 336          |              | 1      | 1   | 72       | 7                   | 72                                      |                        | L      | 211<br>213   | 225          | 1      | 1   | 73<br>73      | 7<br>7                                      | 73<br>73               |             |
| H        | 369<br>391   |              | 1      | 1   | 72<br>72 | 7                   | 72<br>72                                |                        | L      | 229          | 230          | 1      | 1   | <b>7</b> 3    | 7   | 73                     |             |
| H<br>H   | 517<br>528   | 521          | 1      | 1   | 73       | 7                   | 73                                      |                        | L      | 244<br>250   | 248          | 1      | 1   | 73<br>73      | 7   | 73<br>73               |             |
| I        | 539          | 531          | 1      | 1   | 73<br>73 | 7                   | 73<br>73                                | ,                      | L      | 252          | 253          | 1      | 1   | 73            | 7   | 73                     |             |
| H H      | 549<br>560   | 558  <br>567 | 1      | 1   | 73<br>73 | 7                   | 73<br>73                                |                        | L      | 255<br>259   | 256<br>261   | 1<br>1 | 1 1   | 73<br>73      | 7<br>7                                      | 73<br>73               |             |
| -I       | 569          | 571          | 1      | 1   | 73       | 7                   | 73                                      |                        | Ĺ      | 268          | 271          | 1      | 1   | <b>7</b> 3    | 7   | 73                     | ĺ           |
| H<br>H   | 577<br>579   |              | 1 1    | 1 1   | 73<br>73 | 7 7                 | 73<br>73                                |                        | L      | 280<br>288   | 282<br>290   | 1      | $\begin{array}{c c} & 1 \\ & 1 \end{array}$       | 73<br>73      | 7   | 73<br>73               |             |
| 1   F    | 582          | 584          | 1      | 1   | 73       | 7                   | 73                                      |                        | L      | 293<br>413   | 416          | 1      | 1   | 73<br>71      | 7   | 73<br>71               |             |
| H<br>H   | 595<br>798   | 597<br>799   | 1      | 1   | 73<br>70 | 7                   | 73<br>70                                |                        | L      | 522          | 410          | 1      | 1   | 67            | 7   | 67                     |             |
| H H      | 847<br>1784  | 1785         | 1      | 1   | 65       | 7                   | 65                                      |                        | L      | 529<br>604   |              | 1      | 1   | 67<br>72      | 7<br>7                                      | 67<br>72               |             |
| 1        | 1800         |              | 1      | 1   | 67<br>67 | 7                   | 67<br>67                                |                        | L      | 663          |              | 1.     | 1   | <b>72</b>     | 7   | 72                     |             |
| H<br>H   | 1851<br>1854 | 1852         | 1      | 1   | 71<br>71 | 7                   | 71<br>71                                |                        | L<br>L | 1536<br>1542 | 1543         | 1<br>1 | 1 1   | 70<br>70      | 7<br>7                                      | 70<br>70               |             |
| - I      | 2090         |              | 1      | 1   | 68       | 7                   | 68                                      |                        | L      | 1545         |              | 1      | 1   | 70            | 7   | 70                     |             |
| H        | 2248<br>2512 |              | 1      | 1   | 71<br>73 | 7<br>7              | 71<br>73                                |                        | L<br>R | 2055<br>4367 | 2060<br>4466 | 1      | 1<br>7  | 65<br>73      | 7<br>1                                      | 65<br>74               | US          |
| I        | 2516         | 2518         | 1      | 1   | 73       | 7                   | 73                                      |                        | R      | 4767         | 4777         | 1      | 7   | 73            | 1   | 74                     | US          |
| H  <br>H | 2521<br>2524 | 2525         | 1      | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 73<br>73 | 7<br>7              | 73<br>73                                | Y                      | R<br>R | 4849<br>4865 |              | 1      | 7<br>7  | 68<br>68      | $\begin{array}{c c} 1 \\ 1 \end{array}$     | 69<br>69               |             |
| H<br>H   | 2529         |              | 1      | 1   | 73       | 7                   | 73                                      |                        | R<br>R | 4931<br>5229 | 4966<br>5232 | 1      | 7   | 73<br>72      | 1   | 74<br>73               | US          |
| H        | 2544<br>2912 | 2545         | 1      | 1   | 70<br>72 | 7                   | 70<br>72                                |                        | R      | 5235         | 5236         | 1      | 7   | 72            | 1   | 73                     |             |
| H<br>H   | 2916<br>2918 | 2919         | 1      | 1   | 72<br>72 | 7                   | 72<br>72                                |                        | R<br>R | 5242<br>5253 | 5244<br>5254 | 1      | 7 7   | 72<br>72      | 1   | 73<br>73               |             |
| H        | 2930         | 2933         | 1      | 1   | 72       | 7                   | 72                                      |                        | R      | 5258         | 0204         | 1      | 7   | 72            | 1   | 73                     |             |
| H        | 2942<br>3211 | 3213         | 1      | 1   | 72<br>69 | 7                   | 72<br>69                                |                        | R<br>R | 5290<br>5298 | ,            | 1 1    | 7<br>7  | 72<br>72      | 1 1   | 73<br>73               | ,           |
| H        | 3227         |              | 1      | 1   | 69       | 7                   | 69                                      |                        | R      | 5469         |              | 1      | 7   | 70            | 1   | 71                     |             |
| H H      | 3229<br>3240 | 3230         | 1 1    | 1 1   | 69<br>69 | 7 7                 | 69<br>69                                |                        | R<br>R | 5680<br>5816 |              | 1      | 7<br>7  | 67<br>71      | $\begin{array}{c c} 1 & \\ 1 & \end{array}$ | 68<br>72               |             |
| I I      | 3267         |              | 1      | 1   | 69       | 7                   | 69                                      |                        | R      | 5847         | <b>5000</b>  | 1      | 7   | 71            | 1   | 72                     |             |
| I I      | 3276<br>329  | 330          | 1<br>1 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 69<br>72 | 7 7                 | 69<br>72                                |                        | R<br>R | 5866<br>6607 | 5869         | 1      | 7<br>7  | 71<br>69      | 1   1                                       | 72  <br>70             |             |

| Section   Sect  |       | Numero de  | i titoli |  | Data<br>lla qu                         | ale       | della                                  | enza<br>prima          |                             |          | Numero d     | lei titoli  |  | Data<br>lla qu                         | ale        | Scad<br>della                        | prima                 | 1 <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|---|-------|--|----------|--|--|-----------|--|------------------------|-----------------------------|----------|--------------|-------------|--|--|------------|--------------------------------------|-----------------------|--|
| \$\$\frac{486}{432}\$\$\frac{4466}{4372}\$\$\frac{1}{1}\$\frac{7}{7}\$\frac{7}{1}\$\frac{1}{1}\$\frac{7}{1}\$\frac{7}{1}\$\frac{1}{1}\$\frac{7}{1}\$\frac{7}{1}\$\frac{1}{1}\$\frac{7}{1}\$\frac{7}{1}\$\frac{1}{1}\$\frac{7}{1}\$\frac{7}{1}\$\frac{1}{1}\$\frac{7}{1}\$\fra   | Serie |  |          | ] 6                                    | stratt<br>imbor                        | 0         | deve<br>un<br>al ti                    | essere<br>ita<br>itolo | no sorta<br>= US<br>rizione | Serie    |              |             | €                                      | stratt<br>imbor                        | <b>,</b> 0 | deve un                              | e <b>ssere</b><br>ita | no sorte<br>= US<br>rizione                  |
| S   | j     | dal  | al       | G                                      | <del></del> -                          | A         |  | · ·                    | Ultir                       |          | dal          | al          | G                                      | <del></del>                            | A          | -                                    |                       | Ultin<br>Presc                               |
| \$\$   4532   1 7 7 90  |       |  |          | -                                      | AAT                                    | Λ         |  | A                      |                             |          |              |             |  | IVI                                    |            | M                                    | A                     |  |
| S   |       |  |          |  |  |           |  |                        | ı                           |          |              |             |  |  |            |                                      |                       |  |
| S   | s     | 4367   | 4466     | 1                                      | 7                                      | 73        | 1                                      |                        | US                          | _        |              |             | 1                                      | 7                                      | 1          | 1                                    |                       |  |
| S 4855  |       |  | 4570     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 7                                      |            | 1 1                                  |                       |  |
| S   |       | P. Committee of the com | 4579     | 1 1                                    | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 7                                      |            | 1 1                                  |                       |  |
| S   |       |  | 4777     | 1                                      | 7                                      |           | 1                                      |                        | US                          | U        | 5831         |             | 1                                      | 7                                      | 71         | 1                                    | 72                    |  |
| S   |       | •  |          | 1                                      | 7                                      |           | 1                                      |                        | US                          |          |              |             | 1                                      | 7                                      | L          |                                      |                       |  |
| S   |       |  | 5221     | 1                                      | 7                                      |           | 1 1                                    |                        |                             | _        |              |             | 1                                      | 7                                      |            |                                      |                       |  |
| \$\begin{array}{c c c c c c c c c c c c c c c c c c c   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             | _        |              |             | 1                                      | 7                                      |            | 1                                    | 72                    |  |
| \$\frac{5}{5}\$   \$\frac{5}{25}\$   \$\frac{1}{7}\$   \$\frac{7}{12}\$   \$\frac{1}{7}\$   \$\frac{7}{12}\$   \$\frac{1}{7}\$   \$\frac{7}{12}\$   \$\frac{1}{7}\$   \$\frac{7}{12}\$   \$\frac{7}{1 |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             | _        |              | 6650        | 1                                      | 7                                      | L          | 1                                    |                       |  |
| S   |       |  |          | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | 1                                      |                        | :                           |          |              | 4011        | 1                                      | 7                                      |            | 1 1                                  |                       |  |
| S   | 9     |  |          | 1                                      | 7                                      | 72        | 1                                      |                        |                             |          |              | 2011        | 1                                      | 7                                      |            | 1                                    | 70                    |  |
| S   | S     | 5272   |          | 1                                      | 7                                      |           | 1                                      | 73                     |                             |          |              | P3.44       | 1                                      | 7                                      |            | 1                                    |                       | TTC  |
| S   |       | T T  | 5282     | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | 1                                      |                        |                             | _        |              | 5144        | 1                                      | 7                                      |            | 1 1                                  |                       | US   |
| S   |       | T T  |          | 1                                      | 7                                      |           | 1                                      |                        |                             | ,        |              | 5429        | i                                      | 7                                      | ſ          | 1                                    |                       |  |
| S   | S     | 5296   | _        | 1                                      | 7                                      | 72        | 1                                      | 73                     |                             |          |              |             | 1                                      | 7                                      |            | 1                                    |                       |  |
| S   5803   5804   1   7   71   1   72   V   5781   5868   1   7   71   1   73   73   73   73  |       |  | 5300     | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | 1                                      |                        |                             |          |              | 5745        | 1 1                                    | 7                                      |            | 1 1                                  |                       |  |
| S   5820  |       |  | 5804     | 1                                      | 7                                      |           | 1                                      |                        |                             | ·        |              |             | ī                                      | 7                                      | 72         | 1                                    | 73                    |  |
| S   5850  | S     | 5820   |          | 1                                      | 7                                      |           | 1                                      | 1 .                    |                             |          |              |             | 1                                      | 7                                      |            |                                      |                       | 110  |
| S         5882         1         7         71         1         72         V         6672         1         7         71         1         72         V         6672         3482         3487         7         71         1         72         S         6600         1         7         71         1         72         U         Z         3589         3575         1         7         71         1         72         Z         3659         3575         1         7         72         1         7         71         1         72         Z         3659         3575         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         7         72         1         73         73         73         73         73         <  |       |  | 5842     | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | 1                                      |                        |                             |          |              | 6160        | 1                                      | 7                                      |            |                                      |                       | US   |
| S         6610         1         7         769         1         70         Z         3559         3575         1         7         73         1         74         US           S         6630         1         7         711         1         72         Z         3654         3655         1         7         72         1         73         S         7004         7007         1         7         72         1         73         AA         7498         7499         1         1         67         76         1         73         AA         7498         7499         1         1         77         72         1         73         AA         7706         7904         1         1         73         AA         7706         7704         1         1         73         AA         7706         7004         1         1         73         AA         7706         7704         1         1         73         AA         7706         7704         1         1         73         AA         773         AA         773         AA         773         AA         773         AA         773         AA         773         AA   |       | •  |          | 1                                      | 7                                      |           | 1                                      |                        |                             | -        |              |             | î                                      | 7                                      | 72         | 1                                    | 73                    |  |
| S   6624  | S     | 5861   |          | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 7                                      | l          | 1 1                                  |                       | 110  |
| S         6630         1         7         71         1         72         Z         3658         1         7         72         1         73         AA         7499         1         1         67         67         67         68         70011         7001         1         7         72         1         73         AA         7701         7709         1         1         67         77         73           S         70023         1         7         72         1         73         AA         7711         1         1         73         73           S         7028         1         7         72         1         73         AA         7711         1         1         73         73           S         7029         1         7         72         1         73         AA         7714         1         1         73         73           S         7029         1         7         72         1         73         AA         773         1         74         1         1         73         73         73         73         73         73         73         73         73  |       |  |          | 1 1                                    | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 7                                      |            | $\begin{bmatrix} 1\\1 \end{bmatrix}$ |                       | US   |
| S   |       | 1  |          | 1                                      | 7                                      |           | 1                                      |                        |                             |          | 3657         | <b>3658</b> | 1                                      | 7                                      | 72         | 1                                    | 73                    |  |
| S   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 1                                      | 1          |                                      |                       |  |
| S   |       | 1  | 7012     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 1                                      | 1          | · ·                                  |                       |  |
| S   | S     | 7023   |          | 1                                      | 7                                      | 72        | 1                                      | 73                     |                             | AA       | 7711         |             | 1                                      | 1                                      | 73         | 1                                    |                       |  |
| T   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              | 7747        | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |            |                                      |                       |  |
| T   4367  |       |  | •        | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 1                                      |            | · ·                                  |                       | •  |
| T   | T     | 4367   | 4466     | 1                                      | 7                                      | <b>73</b> | 1                                      | 74                     | US                          | AA       |              |             | 1                                      | 1                                      |            |                                      |                       | Ti.  |
| T   |       |  | 4777     | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | 1                                      |                        | 715                         |          |              |             | 1<br>  1                               |  |            | 7                                    |                       |  |
| T   |       |  | 3111     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              | 1110        | i                                      | i                                      | l .        | 7                                    | 73                    |  |
| T   |       |  | 4000     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 1                                      |            | 1                                    |                       |  |
| T   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        | US                          |          |              |             | 1                                      | 1                                      |            |                                      |                       |  |
| T 5273  | T     |  | 1000     | 1                                      | 7                                      |           | i                                      | 73                     |                             |          | 9221         |             | 1                                      | 1                                      | 72         | 7                                    | 72                    |  |
| T   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             | 1        |              | 9239        | 1                                      | 1 1                                    |            | I 1                                  |                       |  |
| T   |       |  | 5282     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      | 1                                      |            |                                      |                       |  |
| T         5467         5863         5864         1         7         70         1         71         AA         9689         1         1         1         68         7         68           T         5863         5864         1         7         71         1         72         AA         9789         1         1         73         7         73           T         6635         6636         1         7         71         1         72         AA         9882         1         1         71         7         71         1         72         AA         9882         1         1         71         7         71         1         72         AA         9882         1         1         71         7         71         1         72         AA         9882         1         1         71         7         71         1         72         AA         9882         1         1         77         73         73           T         6649         1         7         71         1         72         1         73         AB         7717         7777         1         73         73         73   | 7'    | 5287   |          | 1                                      | 7                                      |           | 1                                      |                        |                             | AA       |              |             | 1                                      | 1                                      |            |                                      |                       |  |
| T         5863         5864         1         7         71         1         72         AA         9789         1         1         73         7         73           T         6635         6636         1         7         71         1         72         AA         9892         1         1         71         77         71         77         71         1         72         AA         9882         1         1         71         77         71         72         AB         7705         7708         1         1         73         7         73           T         6649         1         7         71         1         72         AB         7717         770         1         1         73         73           T         7007         1         7         72         1         73         AB         7717         7778         1         1         73         73           T         7037         1         7         72         1         73         AB         7777         7778         1         1         73         73           T         7037         4         466         1  |       | <b>E</b>   | 5460     | 1 1                                    | 7                                      |           | 1                                      |                        |                             |          |              |             | 1                                      |  | ſ          |                                      |                       |  |
| T         6646         1         7         71         1         72         AB         7705         7708         1         1         73         7         73           T         6649         1         7         71         1         72         AB         7717         717         1         7         73         73           T         7007         1         7         72         1         73         AB         7717         7772         1         73         73           T         70035         1         7         72         1         73         AB         7777         7778         1         73         73           T         7037         1         7         72         1         73         AB         7777         7778         1         1         73         73           U         33711         1         7         69         1         70         AB         7790         7791         1         1         73         73           U         4367         4466         1         7         73         1         74         US         AB         8237         1         1   |       | 5863   | 5864     | 1                                      | 7                                      |           | 1                                      | 72                     |                             | •        | 9789         |             | 1                                      | 1                                      | 73         |                                      | 73                    |  |
| T         6649 / 7007         1         7         71         1         72 / 72         AB / 7769         7717 / 772         1         1         73 / 73         73 / 73           T         7035 / 7035         1         7         72 / 1         1         73 / 73         AB / 7769         7772 / 1         1         1         73 / 73           T         7037 / 7037         1         7         72 / 1         1         73 / 73         AB / 7777         7778 / 718         1         1         73 / 73           T         7037 / 7037         1         7         72 / 1         73 / 73         AB / 7781         7778 / 718         1         1         73 / 73           U         3711 / 7         466 / 1         7         73 / 73 / 73         AB / 7790         7791 / 7791         1         1         73 / 73           U         4367 / 4466 / 4477         4777 / 1         7         70 / 1         71 / 1         AB / 7794         7800 / 1         1         73 / 73           U         4463 / 4466 / 4477         4777 / 1         7         73 / 1         74 / US         AB / 8253         1         1         7 / 70           U         4883 / 4486         1         7  |       |  | 6636     | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              | 7709        | 1                                      | 1 1                                    |            |                                      |                       |  |
| T         7007         1         7         72         1         73         AB         7769         7772         1         1         73         73           T         7035         1         7         72         1         73         AB         7777         7778         1         1         73         73           T         7037         1         7         72         1         73         AB         7777         7778         1         1         73         73           U         3711         1         7         69         1         70         AB         7790         7791         1         1         73         73           U         4367         4466         1         7         70         1         71         AB         7794         7800         1         1         73         73           U         4532         4535         1         7         70         1         71         AB         8237         1         1         70         7         70           U         4833         1         7         68         1         69         AB         8653         1   |       |  |          | 1                                      | 7                                      |           | 1                                      |                        |                             |          |              | 1108        | 1                                      | 1                                      |            |                                      | 73                    |  |
| T         7037         1         7         72         1         73         AB         7781         7788         1         1         73         73           U         3711         1         7         69         1         70         AB         7790         7791         1         1         73         7         73           U         4367         4466         1         7         73         1         74         US         AB         7794         7800         1         1         73         7         73           U         4532         4535         1         7         70         1         71         AB         8253         1         1         70         7         70           U         4767         4777         1         7         73         1         74         US         AB         8253         1         1         70         7         70           U         4833         1         7         68         1         69         AB         8653         1         1         71         71         1         7         71         71         1         7         71  | T     | 7007   |          | 1                                      | •                                      | 72        | 1                                      | 73                     |                             | AB       | 7769         |             | 1                                      | 1                                      | 73         |                                      | 73                    |  |
| U         3711         466         1         7         69         1         70         AB         7790         7791         1         1         73         7         73           U         4367         4466         1         7         73         1         74         US         AB         7794         7800         1         1         73         7         73           U         4532         4535         1         7         70         1         71         AB         8237         1         1         70         7         70           U         4767         4777         1         7         73         1         74         US         AB         8253         1         1         70         7         70           U         4833         1         7         68         1         69         AB         8653         1         1         71         71           U         4895         1         7         68         1         69         AB         8694         8695         1         1         71         71           U         4931         4966         1         7   |       |  |          | 1                                      | •                                      |           | 1 1                                    |                        |                             |          |              |             | 1                                      | 1 1                                    |            |                                      |                       |  |
| U       4367       4466       1       7       73       1       74       US       AB       7794       7800       1       1       73       7       73         U       4532       4535       1       7       70       1       71       AB       8237       1       1       70       7       70         U       4767       4777       1       7       73       1       74       US       AB       8253       1       1       70       7       70         U       4833       1       7       68       1       69       AB       8653       1       1       71       71       71         U       4855       1       7       68       1       69       AB       8694       8695       1       1       71       71       71         U       4931       4966       1       7       73       1       74       US       AB       9085       1       1       1       69       7       69         U       5212       1       7       72       1       73       AB       9237       1       1       72  |       | 1  |          |  | 1 1                                    |           | 1                                      |                        |                             |          |              |             | i                                      | 1                                      | 73         | 7                                    | 73                    |  |
| U     4767     4777     1     7     73     1     74     US     AB     8253     1     1     70     7     70       U     4833     1     7     68     1     69     AB     8653     1     1     71     7     71       U     4855     1     7     68     1     69     AB     8694     8695     1     1     7     71       U     4890     4895     1     7     68     1     69     AB     8783     1     1     67     7     67       U     4931     4966     1     7     73     1     74     US     AB     9085     1     1     69     7     69       U     5208     5209     1     7     72     1     73     AB     9237     1     1     72     7     72       U     5212     1     7     72     1     73     AB     9273     1     1     71     71       U     5224     1     7     72     1     73     AB     9488     1     1     71     71       U     5233     1     7     72   |       | 4367   |          | 1                                      | 7                                      |           | 1                                      |                        | US                          | AB       |              | 7800        | 1                                      | 1                                      |            |                                      |                       |  |
| U     4833     1     7     68     1     69     AB     8653       U     4855     1     7     68     1     69     AB     8694     8695     1     1     71     7     71       U     4890     4895     1     7     68     1     69     AB     8694     8695     1     1     71     7     71       U     4931     4966     1     7     73     1     74     US     AB     8783     1     1     69     7     69       U     5208     5209     1     7     72     1     73     AB     9237     1     1     72     7     72       U     5212     1     7     72     1     73     AB     9273     1     1     72     7     72       U     5222     1     7     72     1     73     AB     9488     1     1     71     7     71       U     5233     1     7     72     1     73     AB     9724     9725     1     1     71     7     71       U     5264     1     7     72     1  |       |  |          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |           | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ |                        | US                          |          | <del>-</del> |             | <u>1</u><br>  1:                       | $\begin{vmatrix} 1\\1 \end{vmatrix}$   |            |                                      |                       |  |
| U     4855     1     7     68     1     69     AB     8694     8695     1     1     71     7     71       U     4890     4895     1     7     68     1     69     AB     8783     1     1     7     7     67       U     4931     4966     1     7     73     1     74     US     AB     9085     1     1     69     7     69       U     5208     5209     1     7     72     1     73     AB     9237     1     1     72     7     72       U     5212     1     7     72     1     73     AB     9273     1     1     72     7     72       U     5222     1     7     72     1     73     AB     9488     1     1     71     7     71       U     5224     1     7     72     1     73     AB     9495     1     1     71     7     71       U     5233     1     7     72     1     73     AB     9724     9725     1     1     71     7     71       U     5264     1 </td <td>U</td> <td>4833</td> <td>7111</td> <td>1</td> <td>7</td> <td>68</td> <td>  î</td> <td>69</td> <td></td> <td></td> <td>8653</td> <td></td> <td>î</td> <td>i</td> <td>71</td> <td>7</td> <td>71</td> <td></td>   | U     | 4833   | 7111     | 1                                      | 7                                      | 68        | î                                      | 69                     |                             |          | 8653         |             | î                                      | i                                      | 71         | 7                                    | 71                    |  |
| U     4931     4966     1     7     73     1     74     US     AB     9085     1     1     1     69     7     69       U     5208     5209     1     7     72     1     73     AB     9237     1     1     72     7     72       U     5212     1     7     72     1     73     AB     9273     1     1     72     7     72       U     5222     1     7     72     1     73     AB     9488     1     1     71     7     71       U     5233     1     7     72     1     73     AB     9724     9725     1     1     71     7     71       U     5264     1     7     72     1     73     AB     9724     9725     1     1     71     71       U     5264     1     7     72     1     73     AB     9727     1     1     71     71   |       |  | AOOF     | 1                                      | 7                                      |           | 1 1                                    |                        | <u> </u>                    |          |              | 8695        | 1                                      | 1 1                                    |            | -                                    |                       |  |
| U     5208     5209     1     7     72     1     73     AB     9237     1     1     72     7     72       U     5212     1     7     72     1     73     AB     9273     1     1     72     7     72       U     5222     1     7     72     1     73     AB     9488     1     1     71     7     71       U     5224     1     7     72     1     73     AB     9495     1     1     71     7     71       U     5233     1     7     72     1     73     AB     9724     9725     1     1     71     7     71       U     5264     1     7     72     1     73     AB     9727     9725     1     1     71     7     71  | _     | •  |          | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | '7                                     |           |  |                        | US                          |          |              |             |  | $\begin{bmatrix} 1\\1 \end{bmatrix}$   |            | •                                    |                       |  |
| U     5222       U     5224       U     5224       U     5233       U     5264       1     7       72     1       73     AB       AB     9488       9495     1       AB     9495       AB     9724       9725     1       1     7       71     7       AB     9727       9725     1       1     7       71     7   | U     | 5208   |          | Ī                                      | 7                                      | 72        | ī                                      | 73                     |                             | AB       | 9237         |             | 1                                      | 1                                      | 72         | 7                                    | 72                    |  |
| U     5224       U     5224       U     5233       U     5233       U     5264       1     7       72     1       73     AB       AB     9724       AB     9725       AB     9725       AB     9727       B     9727       B     9727       B     9727       C     1       C     7       C  |       |  |          | 1 1                                    | 7                                      |           | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                        |                             |          |              |             | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ |            |                                      |                       |  |
| U     5233     1     7     72     1     73     AB     9724     9725     1     1     71     7     71       U     5264     1     7     72     1     73     AB     9727     9725     1     1     71     7     71       U     5264     1     7     72     1     73     AB     9727     1     1     71     7     71  | U     | 5224   |          | 1                                      | 7                                      | 72        | 1                                      | 73                     |                             |          |              |             | 1                                      | i                                      | 71         | 7                                    | 71                    |  |
|   |       | TE .   |          | 1                                      | 7                                      |           | 1 1                                    |                        |                             | AB       | 9724         | 9725        | 1                                      | 1                                      |            |                                      |                       |  |
|   | บั    | 5264<br>5288   |          | 1                                      | 7                                      | 72        | 1 1                                    | 73                     |                             | AB<br>AB | 9727<br>9889 |             | 1                                      | 1                                      | 71         | 7                                    | 71                    |  |

| r        |                       |                |  |   |               | <u> </u>   |   |                        | T          |                |              |             |  |               |   |                                 |                        |
|----------|-----------------------|----------------|--|---|---------------|--|---|------------------------|------------|----------------|--------------|-------------|--|---------------|---|---------------------------------|------------------------|
| Serie    | Numero de             | i titoli       | i<br>e                                 | Data<br>Illa qu<br>Il titol<br>estratt<br>imbor | ale<br>o<br>o | della<br>cedol<br>deve<br>un                           | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   | Serie      | Numero d       | ei titoli    |             | Data<br>alla qu<br>il titol<br>estratt<br>rimbon | ale<br>o<br>o | Scaddella j<br>cedol<br>deve d<br>un<br>al ti | prima<br>a che<br>essere<br>ita | sorte<br>US<br>zione   |
|          | dal                   | al             |  | bile  |               | estr   | atto  | Ultimo<br>=<br>Prescri |            | dal            | al           |             | bile   |               | estr  |                                 | Ultimo<br>=<br>Prescri |
| -        |                       |                | G                                      | M   | A             | M  | A   | ) A                    |            |                |              | G           | M  | A             | M   | A                               | D 4                    |
|          | 7400                  |                | •                                      | •   | 0.5           |  | 0.5   |                        | A F        | 7707           | 7700         | •           |  | 70            | 7   | 70                              |                        |
| AC AC    | 7460<br>7709          | 7714           | 1 1                                    | 1 1   | 67<br>73      | 7 7  | 67<br>73  |                        | AF<br>AF   | 7767  <br>7771 | 7769<br>7772 | 1           | 1 1  | 73<br>73      | 7 7   | 73<br>73                        |                        |
| AC       | 7717                  | 7725           | 1                                      | 1   | 73            | 7  | 73  |                        | AF         | 7779           | 7780         | 1           | $\bar{1}$  | 73            | 7   | 73                              |                        |
| AC       | 7727                  | 7732           | 1                                      | 1   | <b>7</b> 3    | 7  | 73  |                        | AF         | 7788           |              | 1           | 1  | 73            | 7   | 73                              |                        |
| AC       | 7735                  | 7738           | 1                                      | 1   | 73            | 7  | 73  |                        | AF         | 7791           | 7792         | 1           | 1  | 73            | 7   | 73                              | ļ                      |
| AC<br>AC | 7740<br>7756          | 7748<br>7758   | 1                                      | 1   | 73<br>73      | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 73<br>73  |                        | AF<br>AF   | 7794<br>8219   | 7800         | 1           | 1 1  | 73<br>70      | 7 7   | 73<br>70                        |                        |
| AC       | 7767                  | 7769           | 1                                      | 1   | 73            | 7  | 73  |                        | AF         | 9015           |              | 1           | 1  | 69            | 7   | 69                              |                        |
| AC       | 7772                  |                | 1                                      | î   | 73            | 7  | 73  |                        | AF         | 9040           |              | ī           | ī  | 69            | 7   | 69                              |                        |
| AC       | 7774                  | 7800           | 1                                      | 1   | 73            | 7  | 73  |                        | AF         | 9241           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 8659                  |                | 1                                      | 1   | 71            | 7  | 71  |                        | AF         | 9282           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 8684                  |                | 1                                      | 1<br>1  | 71            | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 71  |                        | AF<br>AF   | 9291           | 0702         | 1           |  | 72            | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$        | 72<br>72                        | Ì                      |
| AC<br>AC | 9032<br>9042          |                | 1                                      | 1   | 69<br>69      | 7  | 69<br>69  |                        | AF         | 9789<br>9795   | 9792         | 1           | 1 1  | 73<br>73      | 7   | 73<br>73                        |                        |
| AC       | 9059                  |                | 1                                      | 1   | 69            | 7  | 69  |                        | AG         | 7701           | 7800         | 1           | $ $ $\hat{1}$                                    | 73            | 7   | 73                              | ,                      |
| AC       | 9077                  |                | 1                                      | 1   | 69            | 7  | 69  |                        | AH         | 7701           | 7800         | 1           | 1  | 73            | 7   | 73                              |                        |
| AC       | 9242                  | 9244           | 1                                      | 1   | 72            | 7  | 72  |                        | AH         | 9205           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 9659                  | 0721           | 1                                      | 1   | 68            | 7  | 68  |                        | AH         | 9214           | 0001         | 1           |  | 72            | 7   | 72                              |                        |
| AC<br>AC | 9718<br>9732          | 9721           | 1                                      | 1   | 71<br>71      | 7 7  | 71<br>71  |                        | AH<br>AH   | 9230<br>9234   | 9231         | 1           | 1 1  | 72<br>72      | 7 7   | 72<br>72                        |                        |
| AC       | 9789                  | 9790           | $\frac{1}{1}$                          | 1   | 73            | 7  | 73  |                        | AH         | 9249           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 9798                  |                | 1                                      | 1   | 73            | 7  | 73  |                        | AH         | 9252           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 9891                  | 9892           | 1                                      | 1   | 71            | 7  | 71  |                        | AH         | 9265           |              | 1           | 1  | 72            | 7   | 72                              |                        |
| AC       | 9899                  | 7704           | 1                                      | 1   | 71            | 7  | 71  |                        | AH         | 9796           | 7704         | 1           | 1  | 73            | 7   | 73                              |                        |
| AD<br>AD | 7701<br>7716          | 7704           | 1                                      | 1<br>1  | 73<br>73      | 7<br>7   | 73<br>73  |                        | AI<br>AI   | 7702<br>7708   | 7704         | 1           | 1 1  | 73<br>73      | 7   | 73<br>73                        | <br>                   |
| AD       | 7728                  | j              | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7713           | 7714         | 1           | 1 1  | 73            | 7   | 73                              |                        |
| AD       | 7733                  | 7735           | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7717           | 7720         | $\tilde{1}$ | $\bar{1}$  | 73            | 7   | 73                              |                        |
| AD       | 7738                  | 7739           | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7722           |              | 1           | 1  | 73            | 7   | 73                              |                        |
| AD       | 7745                  | 7757           | 1<br>1                                 | 1   | 73            | 7 7  | 73  |                        | AI         | 7726           |              | 1           |  | 73            | 7   | 73                              |                        |
| AD AD    | 7756<br>7762          | 7757           | 1                                      | 1   | 73<br>73      | 7  | 73<br>73  |                        | AI<br>AI   | 7729<br>7731   |              | 1           |  | 73<br>73      | 7 7   | 73<br>73                        | į                      |
| AD       | 7765                  | 7769           | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7733           | 7736         | 1           | i  | 73            | 7   | 73                              |                        |
| AD       | 7771                  | 7774           | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7743           | 7744         | 1           | $\overline{1}$                                   | 73            | 7   | 73                              |                        |
| AD       | 7777                  |                | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7746           | 7748         | 1           | 1  | 73            | 7   | 73                              |                        |
| AD AD    | 7781<br>7784          |                | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7750           |              | 1           | 1  | 73            | 7   | 73                              |                        |
| AD       | 7792                  | 7793           | 1                                      | 1   | 73<br>73      | 7  | 73<br>73  |                        | AI<br>AI   | 7759<br>7761   | 7762         | 1           | 1 1  | 73<br>73      | 7 7   | 73<br>73                        |                        |
| AD       | 7798                  |                | 1                                      | 1   | <b>73</b>     | 7  | 73  |                        | AI         | 7764           | 7765         | 1           | 1  | 73            | 7   | 73                              |                        |
| AD       | 7800                  |                | 1                                      | 1   | 73            | 7  | 73  |                        | AI         | 7771           | 7778         | 1           | 1  | 73            | 7   | 73                              |                        |
| AD       | 8287                  | 2252           | 1                                      | 1   | 70            | 7  | 70  |                        | AI         | 7783           | 7784         | 1           | 1  | 73            | 7   | 73                              |                        |
| AD<br>AD | 8654<br>9045          | 8658           | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 1   | 71<br>69      | 7  | 71<br>69  |                        | AI<br>AI   | 7786           | 7787         | 1           |  | 73<br>73      | 7 7   | 73                              |                        |
| AD       | 9230                  | 9233           | 1                                      | 1   | 72            | 7  | 72  |                        | AI         | 7790<br>7794   | 7795         | 1           | 1 1  | 73            | 7   | 73<br>73                        |                        |
| AD       | 9286                  | 9289           | 1                                      | 1   | 72            | 7  | 72  |                        | AI         | 7797           | 7798         | 1           | $\hat{1}$  | 73            | 7   | 73                              |                        |
| AD       | 9612                  |                | 1                                      | 1   | 68            | 7.   | 68  |                        | ΑI         | 8265           |              | 1           | 1  | 70            | 7   | 70                              |                        |
| AD       | 9625                  | 9626           | 1                                      | 1   | 68            | 7  | 68  |                        | AI         | 9292           | 9293         | 1           | 1  | 72            | 7   | 72                              |                        |
| AD AD    | 9795<br>9893          | 9798<br>9894   | 1                                      | 1   | 73<br>71      | 7<br>7   | 73<br>71  |                        | AI<br>AJ   | 9797<br>8254   | 9798         | 1           | 1 1  | 73<br>70      | 7 7   | 73<br>70                        |                        |
| AE       | 7701                  | 7708           | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9624           | 9625         | 1           | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 68            | 7   | 68                              |                        |
| AE       | 7714                  |                | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9631           | <b>-</b> -   | 1           | 1  | 68            | 7   | 68                              |                        |
| AE       | 7716                  | 7717           | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9635           |              | 1           | 1  | 68            | 7   | 68                              |                        |
| AE<br>AE | 7720<br>7738          | 7736  <br>7742 | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 73<br>73      | 7  | 73<br>73  |                        | AJ         | 9650<br>9654   |              | . 1         | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 68<br>68      | 7   | 68                              |                        |
| AE AE    | 7749                  | 7742           | 1                                      | 1   | 73            | 7  | 73<br>73  | ı                      | AJ<br>AJ   | 9654<br>9657   |              | 1           | 1 1  | 68<br>68      | 7 7   | 68<br>68                        |                        |
| AE       | 7755                  | 7759           | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9720           |              | 1           | $\begin{vmatrix} & 1 \\ 1 \end{vmatrix}$         | 71            | 7   | 71                              |                        |
| AE       | 7762                  | 7765           | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9722           |              | 1           | $ \bar{1} $                                      | 71            | 7   | 71                              |                        |
| AE       | 7767                  | 7768           | 1                                      | 1   | 73            | 7  | 73  |                        | AJ         | 9900           |              | 1           | 1  | 71            | 7   | 71                              |                        |
| AE AE    | 7774  <br>7784        | 7776  <br>7790 | 1                                      | $\left \begin{array}{c}1\\1\end{array}\right $  | 73<br>73      | 7<br>7   | 73<br>73  |                        | AK         | 7074  <br>7081 |              | 1           | 1 1  | 73<br>73      | 7 7   | 73<br>73                        |                        |
| AE AE    | 7796                  | 7790  <br>7797 | 1                                      | 1   | 73<br>73      | 7  | 73<br>73  |                        | AK  <br>AK | 7081  <br>7092 |              | 1           | 1  <br>  1                                       | 73            | 7   | 73                              |                        |
| AF       | 7701                  | 7712           | $\tilde{1}$                            | 1   | 73            | 7  | 73  |                        | AK         | 7201           | 7202         | 1           | $\begin{vmatrix} 1 \end{vmatrix}$                | 70            | 7   | 70                              |                        |
| AF       | 7715                  | 7725           | 1                                      | 1   | 73            | 7  | 73  |                        | AK         | 7209           | 7212         | 1           | 1  | 70            | 7   | 70                              |                        |
| AF       | 7730                  | 7731           | 1                                      | 1   | 73            | 7  | 73  |                        | AK         | 7233           | 7236         | 1           | 1  | 68            | 7   | 68                              |                        |
| AF AF    | 7733  <br>7737        | 7735           | $\frac{1}{1}$                          | 1   | 73<br>73      | 7  | 73  |                        | AK<br>AR   | 7237<br>10167  | 7240         | 1           |  | 70<br>69      | 7   7   | 70<br>69                        |                        |
| AF       | 7746                  | 7744<br>7747   | 1                                      | 1 1   | 73<br>73      |  | 73<br>73  |                        | AR         | 10572          |              | 1           | 1  | 73            | 7   | 73                              |                        |
| AF       | 7751                  | 7753           | ī                                      | ī   | 73            | 7  | 73  |                        | AT         | 10427          |              | 1           | $\hat{1}$  | 72            | 7   | 72                              |                        |
| AF       | 7755                  |                | 1                                      | 1   | <b>73</b>     | 7  | 73  |                        | AV         | 10589          | 10590        | 1           | 1  | 73            | 7   | 73                              |                        |
| AF<br>AF | 7757<br>7760          | 7761           | 1                                      | 1   | 73<br>73      | 7<br>7   | 73<br>73  |                        | AW  <br>AW | 10564<br>10590 | 10569        | 1           | 1  | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$        | 73<br>73                        |                        |
|          | , , , , , , , , , , , | , /L           |  |   | 1             |  |   | _                      | /          | = = =          | _            |             |  |               |   | , , -                           |                        |

|            | Data Scadenza .  |                         |   |  |               |  |   |                        |          |                |                         |  |   |               |  |                                 |                       |
|------------|------------------|-------------------------|---|--|---------------|--|---|------------------------|----------|----------------|-------------------------|--|---|---------------|--|---------------------------------|-----------------------|
| Serie      | Numero de        | i titoli                | i<br>e                                      | Data<br>illa qui<br>il titole<br>stratt<br>imbor | ale<br>o<br>o | della<br>cedol<br>deve<br>un           | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorte<br>US<br>zione   | Serie    | Numero dei     | titoli                  | i<br>•                                 | Data<br>Ila qu<br>il titol<br>estratt<br>rimbor<br>bile | ale<br>o<br>o | Scaddella j<br>cedol<br>deved<br>un    | prima<br>a che<br>essere<br>ita | sorte<br>US<br>zione  |
|            | dal              | al                      |   | bile   |               | estr                                   | atto  | Ultimo<br>=<br>Prescri |          | dal            | al                      |  |   |               | estr                                   |                                 | Ultimo<br><br>Prescri |
|            |                  |                         | G   | М  | A             | M                                      | A   |                        |          |                |                         | G                                      | M   | A             | M                                      | A                               | U 4                   |
| AZ<br>BA   | 11103<br>10483   | 10484                   | 1   | 1  | 70<br>72      | 7 7                                    | 70<br>72  |                        | BF<br>BF | 12535<br>12542 |                         | 1<br>1                                 | 7 7   | 72<br>72      | 1 1                                    | 73<br>73                        |                       |
| BA         | 10876            |                         | 1   | 1  | 70            | 7                                      | 70  |                        | BF<br>BF | 12544<br>12553 | 12545                   | 1                                      | 7   | 72<br>72      | 1                                      | 73<br>73                        |                       |
| BB<br>BB   | 11579<br>11583   |                         | 1   | 7  | 72<br>72      | 1                                      | 73<br>73  |                        | BF       | 12555          |                         | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BB         | 12325            | 12400                   | 1   | 7  | <b>73</b>     | 1                                      | 74  | US                     | BF<br>BF | 12557<br>12575 |                         | 1                                      | 7 7   | 72<br>72      | 1                                      | 73<br>73                        |                       |
| BB<br>BB   | 12409<br>12437   | 12440                   | 1   | 7 7  | 71<br>71      |  | 72<br>72  |                        | BF       | 12601          | 12624                   | 1                                      | 7   | 73            | 1                                      | 74                              | US                    |
| BB         | 12521            |                         | 1   | 7  | 72            | 1                                      | 73  |                        | BF       | 12646          | 12663                   | 1                                      | 7   | 73            | 1                                      | 74                              | US                    |
| BB<br>BB   | 12523<br>12525   |                         | 1 1   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$           | 72<br>72      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73<br>73  |                        | BF<br>BF | 13073<br>13089 |                         | 1                                      | 7   | 70<br>70      | 1                                      | 71<br>71                        |                       |
| BB         | 12541            | 12542                   | 1   | 7  | 72            | i                                      | 73  |                        | BG       | 11579          | 10400                   | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BB<br>BB   | 12601<br>12646   | 12624<br>12663          | 1   | 7  | 73<br>73      | 1 1                                    | 74<br>74  | US<br>US               | BG<br>BG | 12325<br>12501 | 12400<br>12505          | 1                                      | 7   | 73<br>72      | $\frac{1}{1}$                          | 74<br>73                        | US                    |
| BB         | 12849            | 12300                   | 1   | 7  | 70            | i                                      | 71  |                        | BG       | 12527          |                         | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BB         | 12851            |                         | 1   | 7  | 70            | 1                                      | 71  |                        | BG<br>BG | 12551<br>12558 |                         | 1                                      | 7   | 72            |  | 73<br>73                        |                       |
| BB<br>BB   | 12858<br>12886   |                         | 1   | 7  | 69<br>69      | 1                                      | 70<br>70  |                        | BG       | 12585          |                         | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BB         | 12897            |                         | 1   | 7  | 69            | 1                                      | 70  |                        | BG<br>BG | 12588<br>12601 | 12624                   | 1                                      | 7   | 72 73         | 1 1                                    | 73<br>74                        | US                    |
| BC<br>BC   | 11583<br>12325   | 12400                   | $egin{array}{ccc} 1 & 1 \\ & 1 \end{array}$ | 7  | 72<br>73      |  | 73<br>74  | US                     | BG       | 12646          | 12663                   | 1                                      | 7   | 73            | 1                                      | 74                              | US                    |
| BC         | 12443            | 12445                   | 1   | 7  | 71            | 1                                      | 72  |                        | BG<br>BH | 12862<br>12325 | 12400                   | 1                                      | 7   | 69 73         | 1                                      | 70<br>74                        | US                    |
| BC<br>BC   | 12467<br>12471   | 12472                   | 1   | 7  | 71<br>71      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72  |                        | BH       | 12555          | 12556                   | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BC         | 12485            | 12486                   | 1   | 7  | 71            | 1                                      | 72  |                        | BH       | 12597          | 10004                   | 1                                      | 7   | 72            | 1                                      | 73                              | 110                   |
| BC<br>BC   | 12494            | •                       | 1   | 7  | 71<br>72      | 1                                      | 72 73   |                        | BH<br>BH | 12601<br>12646 | 12624<br>12663          | 1                                      | 7   | 73            | 1                                      | 74                              | US<br>US              |
| BC BC      | 12507<br>12549   |                         | 1   | 7  | 72            | 1                                      | 73  | ı                      | BH       | 12841          | 12842                   | 1                                      | 7   | 70            | 1                                      | 71                              |                       |
| BC         | 12554            | 19509                   | 1   | 7  | 72            | 1                                      | 73  |                        | BH<br>BI | 13061<br>11579 |                         | 1                                      | 7   | 70 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71 73                           |                       |
| BC BC      | 12557<br>12578   | 12562                   | 1   | 7  | 72<br>72      | 1                                      | 73  |                        | BI       | 12325          | 12400                   | 1                                      | 7   | 73            | 1                                      | 74                              | US                    |
| BC         | 12584            | 10004                   | 1   | 7  | 72            | 1                                      | 73  |                        | BI<br>BI | 12415<br>12418 | 12416                   | 1 1                                    | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$                  | 71 71         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72                        |                       |
| BC<br>BC   | 12601<br>12646   | 12624<br>12663          | 1 1   | 7  | 73<br>73      | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 74  | US<br>US               | BI       | 12421          | 12422                   | i                                      | 7   | 71            | i                                      | 72                              |                       |
| BC         | 13026            |                         | 1   | 7  | 70            | 1                                      | 71  |                        | BI       | 12428<br>12549 |                         | 1 1                                    | 7   | 71 72         | 1 1                                    | 72 73                           |                       |
| BD<br>BD   | 12325<br>12420   | 12400<br>12421          | 1   | 7  | 73<br>71      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74 72   | US                     | BI       | 12564          |                         | i                                      | 7   | 72            | i                                      | 73                              | ŀ                     |
| BD         | 12431            |                         | 1   | 7  | 71            | 1                                      | 72  |                        | BI       | 12571<br>12580 | 12583                   | 1                                      | $\frac{7}{7}$   | 72            | 1 1                                    | 73                              |                       |
| BD<br>BD   | 12549<br>12562   | 12551<br>12568          | 1 1   | 7  | 72<br>72      | $\frac{1}{1}$                          | 73  |                        | BI<br>BI | 12601          | 12624                   | 1                                      | 7   | 73            | i                                      | 74                              | US                    |
| BD         | 12583            |                         | î   | 7  | 72            | î                                      | 73  |                        | BI       | 12646          | 12663                   | 1                                      | 7   | 73<br>69      | 1                                      | 74 70                           | US                    |
| BD<br>BD   | 12601<br>12646   | 12624<br>12663          | 1   | 7  | 73            | 1                                      | 74 74   | US<br>US               | BI<br>BI | 12889<br>14332 |                         | 1                                      | 7   | 69            |  | 70                              |                       |
| BD         | 12861            | 12003                   | i   | 7  | 69            | i                                      | 70  |                        | BJ       | 11582          | 11584                   | 1                                      | 7   | 72<br>73      | 1                                      | 73<br>74                        | US                    |
| BD BD      | 13039<br>13044   |                         | 1   | 7  | 70 70         | 1                                      | 71 71   |                        | BJ<br>BJ | 12325<br>12504 | 12400                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 72            |  | 73                              |                       |
| BD         | 13088            |                         | 1   | 7  | 70            | 1                                      | 71  |                        | BJ       | 12542          |                         | 1                                      | 7   | 72            | 1                                      | 73                              |                       |
| BD         | 14208            |                         | 1   | 7  | 68<br>68      | 1                                      | 69<br>69  |                        | BJ<br>BJ | 12568<br>12577 |                         | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7   | 72<br>72      | 1                                      | 73<br>73                        |                       |
| BD<br>BD   | 14221<br>14230   |                         |   | 7  | 68            | 1                                      | 69  |                        | BJ       | 12580          |                         | 1                                      | 7   | 72            | 1                                      | 73<br>73                        |                       |
| BD         | 14235            |                         | 1   | 7  | 68            | 1                                      | 69  |                        | BJ<br>BJ | 12584<br>12601 | 12624                   | 1 1                                    | 7   | 72<br>73      | 1                                      | 74                              | US                    |
| BD  <br>BD | 14238<br>14324   | 14325                   | 1   | 7  | 68 69         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 69 70   | }                      | BJ       | 12646          | 12663                   | 1                                      | 7   | 73            |  | 74                              | US                    |
| BE         | 12325            | 12400                   | 1   | 7  | 73            | 1                                      | 74  | US                     | BJ<br>BJ | 12831<br>12864 |                         | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 7   | 70<br>69      |  | 71 70                           |                       |
| BE  <br>BE | 12472  <br>12503 |                         | }   | 7  | 71<br>  72    | 1 1                                    | 72<br>  73                                      | <u> </u>               | BJ       | 12867          |                         | 1                                      | 7   | 69            | 1                                      | 70                              | Ì                     |
| BE         | 12507            | <b></b>                 | 1   | 7  | 72            | 1                                      | 73  |                        | BJ<br>BJ | 12882<br>12885 | 12883<br>12886          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7 7   | 69<br>69      |  | 70 70                           |                       |
| BE  <br>BE | 12557<br>12566   | 12564                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 7  | 72<br>72      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73  |                        | BJ       | 13056          | 13057                   | ĺ                                      | 7   | 70            |  | 71                              |                       |
| BE         | 12569            |                         | 1   | 7  | 72            | î                                      | 73  |                        | BJ<br>BJ | 13074<br>13908 |                         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 70 71         | 1 1                                    | 71 72                           |                       |
| BE BE      | 12573<br>12578   | 12579                   | 1 1   | 7  | 72<br>72      | 1 1                                    | 73  |                        | BK       | 12325          | 12400                   |  | 7   | 73            |  | 74                              | US                    |
| BE         | 12593            | 12594                   | 1   | 7  | 72            | 1                                      | 73  |                        | BK       | 12601          | 12624<br>1 <b>2</b> 663 | 1 1                                    | 7 7   | 73 73         |  | 74 74                           | US                    |
| BE BE      | 12601<br>12646   | 12624<br>1 <b>2</b> 663 | 1 1   | 7 7  | 73<br>73      | 1 1                                    | 74 74   | US                     | BK<br>BK | 12646<br>13072 | 12003                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 70            | 1                                      | 71                              |                       |
| BE         | 12849            | 12000                   | 1   | 7  | 70            | 1                                      | 71  |                        | BK       | 14206          | 1 / 900                 | 1                                      | 7   | 68<br>68      |  | 69 69                           |                       |
| BE<br>BF   | 14328<br>12325   | 12400                   | 1 1   | 7  | 69 73         | 1 1                                    | 70 74   | US                     | BK<br>BK | 14208<br>14222 | 14209                   |  | 7   | 68            | 1                                      | 69                              |                       |
| BF         | 12442            | 16700                   | 1   | 7  | 71            | î                                      | 72  |                        | BL       | 12325<br>12428 | 12400                   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 73<br>71      |  | 74<br>72                        | US                    |
| BF<br>BF   | 12457<br>12466   | 12467                   | 1 1   | 7 7  | 71 71         | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$  | 72<br>72  |                        | BL<br>BL | 12440          |                         |  | 7   | 71            | 1                                      | 72<br>72                        |                       |
| BF         | 12516            | 18101                   | 1 1   | 7  | 72            | 1                                      | 73  | !                      | BL       | 12470          |                         | 1                                      | 7   | 71            | 1 1                                    | 72                              | 1                     |

|            | Numero de      | i titoli       | j              | Data<br>lla qu<br>il titol<br>estratt  | ale<br>o      | della<br>cedol<br>deve               | enza<br>prima<br>a che<br>essere |                                      | Saria      | Numero dei       | titoli           |     | Data<br>lla qu<br>il titol<br>estratt  | ale<br>o   | deve                 | prima<br>a che<br>essere | E E                           |
|------------|----------------|----------------|----------------|--|---------------|--------------------------------------|----------------------------------|--------------------------------------|------------|------------------|------------------|-----|--|------------|----------------------|--------------------------|-------------------------------|
| erie       | dal            | al             | èr             | imbor<br>bile                          | <b>'88.</b> - | al ti<br>estr                        | ita<br>tolo<br>atto              | Ultimo sorte<br>= US<br>Prescrizione | Serie      | dal              | al               | èı  | rimboi<br>bile                         | rsa -      | un<br>al ti<br>estra | ita<br>tolo<br>atto      | $Ultimo\ sc$ $= U$ Prescrizio |
|            |                |                | G              | M                                      | A             | M                                    | A                                |                                      |            |                  |                  | G   | M                                      | A          | M                    | A                        |                               |
| BL         | 12481          |                | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BS         | 15449            | 15462            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| BL         | 12481          |                | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BS         | 15475            | 13402            | 1   | 7                                      | 72         | 1                    | 73                       | US                            |
| BL         | 12593          |                | 1              | 7                                      | 72            | 1                                    | 73                               |                                      | BS         | 15515            | 15546            | 1   | 7                                      | 73         | 1                    | 74                       | UŞ                            |
| BL         | 12595          | 19094          | 1              | 7                                      | 72            | 1                                    | 73                               | HC                                   | BS<br>BS   | 15567            |                  | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| BL  <br>BL | 12601<br>12646 | 12624<br>12663 | 1              | 7                                      | 73<br>73      | 1 1                                  | 74<br>74                         | US<br>US                             | BS BS      | 15580<br>15590   |                  | . 1 | 7                                      | 72<br>72   | 1                    | 73<br>73                 |                               |
| BL         | 12857          |                | $\overline{1}$ | 7                                      | 69            | 1                                    | 70                               |                                      | BS         | 15591            | 15623            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| BL         | 13057          |                | 1              | 7                                      | <b>70</b>     | 1                                    | 71                               |                                      | BS         | 16149            | 16150            | 1   | 7                                      | 71         | 1                    | 72                       |                               |
| BL  <br>BL | 13062<br>14211 |                | 1              | 7                                      | 70<br>68      | 1                                    | 71<br>69                         |                                      | BS<br>BS   | 16165<br>16171   |                  | 1   | 7                                      | 71 71      | 1                    | 72<br>72                 |                               |
| SL         | 14337          |                | 1              | . 7                                    | <b>69</b>     | 1                                    | 70                               |                                      | BS         | 16534            |                  | 1   | 7                                      | 70         | 1                    | 71                       |                               |
| M          | 11580          |                | 1              | 7                                      | 72            | 1                                    | 73                               |                                      | BT         | 14863            | 14864            | 1   | 7                                      | 69         | 1                    | 70                       |                               |
| M          | 11585          | 12400          | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>73      | 1                                    | 73                               | HC                                   | BT<br>BT   | 15449            | 15462            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| SM         | 12325<br>12412 | 12400          | 1              | 7                                      | 73            | 1 1                                  | 74<br>72                         | US                                   | BT         | 15471<br>15476   | 15477            | 1   | 7                                      | 72<br>72   | 1                    | 73<br>73                 |                               |
| M          | 12601          | 12624          | î              | 7                                      | 73            | 1                                    | 74                               | US                                   | BT         | 15480            | 10111            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| M          | 12646          | 12663          | 1              | 7                                      | <b>73</b>     | 1                                    | 74                               | US                                   | BT         | 15486            |                  | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| N          | 11582          | 12400          | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72      | 1                                    | 73                               | TIC                                  | BT<br>BT   | 15493            | 15494            | 1   | 7                                      | 72<br>72   | 1                    | 73                       |                               |
| N<br>N     | 12325<br>12416 | 12400          | 1              | 7                                      | 73<br>71      | 1 1                                  | 74<br>72                         | US                                   | BT         | 15497<br>15515   | 15498  <br>15546 | 1   | 7                                      | 72<br>73   | 1                    | 73<br>74                 | US                            |
| N          | 12446          |                | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BT         | 15552            | 15553            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| N          | 12461          |                | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BT         | 15577            |                  | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| N          | 12468          |                | 1              | $\frac{7}{7}$                          | 71            | 1 1                                  | 72                               |                                      | BT         | 15586            | 15000            | 1   | $\frac{7}{7}$                          | 72         | 1                    | 73                       | 770                           |
| N<br>N     | 12517<br>12525 |                | 1              | 7                                      | 72<br>72      | 1 1                                  | 73<br>73                         |                                      | BT<br>BT   | 15591<br>16163   | 15623<br>16165   | 1   | 7                                      | 73<br>71   | 1<br>1               | 74<br>72                 | US                            |
| N          | 12601          | 12624          | i              | 7                                      | 73            | $\begin{vmatrix} 1 \end{vmatrix}$    | 74                               | US                                   | BU         | 15449            | 15462            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| N          | 12646          | 12663          | 1              | 7                                      | 73            | 1                                    | 74                               | US                                   | BU         | 15475            | 15476            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| N          | 12877          |                | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69            | 1                                    | 70                               |                                      | BU         | 15478            | 15479            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| N<br>N     | 13036<br>13072 |                | 1              | 7                                      | 70<br>70      | 1                                    | 71<br>71                         |                                      | BU<br>BU   | 15481<br>15483   |                  | 1   | 7                                      | 72<br>72   | 1                    | 73<br>73                 |                               |
| 80         | 12325          | 12400          | î              | 7                                      | 73            | 1                                    | 74                               | US                                   | BU         | 15487            |                  | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| SO         | 12424          |                | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BU         | 15495            |                  | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| 10<br>10   | 12426<br>12483 |                | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71<br>71      | 1 1                                  | 72<br>72                         |                                      | BU         | 15515            | 15546            | 1   | $\frac{7}{7}$                          | 73         | 1                    | 74                       | US                            |
| 80         | 12494          | 12495          | 1              | 7                                      | 71            | 1                                    | 72                               |                                      | BU<br>BU   | 15551<br>15591   | 15623            | 1   | 7                                      | 72<br>73   | 1                    | 73<br>74                 | US                            |
| 10 BO      | 12504          |                | 1              | 7                                      | 72            | 1                                    | 73                               |                                      | BU         | 16138            | 16139            | 1   | 7                                      | 71         | 1                    | 72                       |                               |
| BO         | 12580          | 12581          | 1              | 7                                      | 72<br>72      | 1                                    | 73                               |                                      | BU         | 16143            |                  | 1   | 7                                      | 71         | 1                    | 72                       |                               |
| 80  <br>80 | 12594<br>12601 | 12595<br>12624 | 1              | 7                                      | 72<br>73      | 1 1                                  | 73<br>74                         | US                                   | BU BU      | 16154<br>16157   |                  | 1   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71<br>71   | 1                    | 72<br>72                 |                               |
| io         | 12646          | 12663          | $\hat{1}$      | 7                                      | 73            | 1                                    | 74                               | US                                   | BU         | 16168            | 16169            | 1   | 7                                      | 71         | 1                    | 72                       |                               |
| 80         | 14314          |                | 1              | 7                                      | 69            | 1                                    | 70                               |                                      | BU         | 16171            |                  | 1   | 7                                      | 71         | 1                    | 72                       |                               |
| SP  <br>SP | 11583<br>12325 | 11584<br>12400 | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>73      | 1                                    | 73<br>74                         | US                                   | BU         | 16539            |                  | 1   | 7                                      | 70<br>70   | 1                    | 71                       | ļ                             |
| P          | 12520          | 12522          | $\frac{1}{1}$  | 7                                      | 72            | 1                                    | 73                               | US                                   | BU<br>BU   | 16576<br>16578   |                  | 1   | 7                                      | 70<br>70   | 1                    | 71<br>71                 | ı                             |
| BP         | 12530          | 12532          | 1              | 7                                      | <b>72</b>     | 1                                    | 73                               |                                      | BV         | 14854            |                  | 1   | 7                                      | 69         | 1                    | 70                       | ı                             |
| BP BP      | 12552          | 12553          | $\frac{1}{1}$  | 7                                      | 72            | 1                                    | 73                               |                                      | BV         | 15449            | 15462            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| P BP       | 12563<br>12598 |                | 1              | 7                                      | 72<br>72      | 1                                    | 73<br>73                         |                                      | BV  <br>BV | 15486<br>15491   | 15493            | 1   | 7                                      | 72<br>72   | 1                    | 73<br>73                 | ı                             |
| BP         | 12601          | 12624          | 1              | 7                                      | 73            | 1                                    | 74                               | US                                   | BV         | 15497            | 15498            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| BP         | 12646          | 12663          | 1              | 7                                      | 73            | 1                                    | 74                               | US                                   | BV         | 15515            | 15546            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| SP<br>SP   | 12861<br>12866 |                | 1              | 7                                      | 69<br>69      | 1                                    | 70  <br>70                       |                                      | BV BV      | 15547  <br>15553 | 15548            | 1   | 7                                      | 72<br>72   | 1                    | 73<br>73                 |                               |
| BP         | 12879          |                | 1              | 7                                      | 69            | 1                                    | 70                               |                                      | BV         | 15564            | 15565            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| BP         | 13046          | 13047          | 1              | 7                                      | 70            | 1                                    | 71                               |                                      | BV         | 15580            | 15581            | 1   | 7                                      | 72         | 1                    | 73                       |                               |
| BP BP      | 13052<br>13054 |                | 1              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 70<br>70      | 1                                    | 71  <br>71                       |                                      | BV         | 15585            | 15000            | 1   | 7                                      | 72         | 1                    | 73                       | 110                           |
| P          | 13068          | 13069          | $\frac{1}{1}$  | 7                                      | 70            | 1                                    | 71                               |                                      | BV BV      | 15591<br>16140   | 15623  <br>16143 | 1   | 7                                      | 73<br>71   | 1                    | 74<br>72                 | US                            |
| P          | 13083          |                | 1              | 7                                      | 70            | 1                                    | 71                               |                                      | BV         | 16581            | 10110            | 1   | 7                                      | 70         | 1                    | 71                       |                               |
| P          | 14248          |                | 1              | $\frac{7}{7}$                          | 68            | 1                                    | 69                               |                                      | BV         | 16584            | 16585            | 1   | 7                                      | 70         | 1.                   | 71                       |                               |
| iQ<br>iQ   | 11541<br>11806 | 11841          | 1              | 7                                      | 70<br>73      | 1                                    | 71  <br>74                       | US                                   | BW  <br>BW | 15449            | 15462            | 1   | 7                                      | 73<br>72   | 1                    | 74                       | US                            |
| BR         | 15449          | 15462          | $ \hat{1} $    | 7                                      | 73            | 1                                    | 74                               |                                      | BW BW      | 15498<br>15515   | 15546            | 1   | 7                                      | 72<br>73   | 1                    | 73  <br>74               | US                            |
| R          | 15472          |                | 1              | 7                                      | 72            | 1                                    | 73                               |                                      | BW         | 15573            | 15574            | 1   | 7                                      | 72         | 1                    | 73                       | •                             |
| BR<br>BR   | 15482          |                | 1              | 7                                      | 72<br>72      | 1                                    | 73                               |                                      | BW         | 15591            | 15623            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| R          | 15487<br>15498 |                | 1              | 7                                      | 72<br>72      | 1                                    | 73  <br>73                       |                                      | BX<br>BX   | 14843            | 15460            | 1   | 7                                      | 69         | 1                    | 70<br>74                 | US                            |
| BR         | 15515          | 15546          | $\bar{i}$      | 7                                      | 73            | $ \hat{1} $                          | 74                               | US                                   | BX BX      | 15449<br>15488   | 15462            | 1   | 7                                      | 73<br>72   | 1                    | 73                       | US                            |
| R          | 15563          |                | 1              | 7                                      | 72            | 1                                    | 73                               |                                      | BX         | 15491            |                  | ī   | 7                                      | 72         | $\bar{1}$            | 73                       |                               |
| R<br>R     | 15590          | 15000          | 1              | 7                                      | 72<br>72      | 1                                    | 73                               | TIC                                  | BX         | 15515            | 15546            | 1   | 7                                      | 73         | 1                    | 74                       | US                            |
| BS BS      | 15591<br>14859 | 15623          | 1              | 7                                      | 73<br>69      | $\begin{bmatrix} 1\\1 \end{bmatrix}$ | 74<br>70                         | US                                   | BX<br>BX   | 15591<br>16130   | 15623            | 1   | $\frac{7}{7}$                          | 73  <br>71 | 1   1                | 74<br>72                 | US                            |
|            | 14864          |                | - ī l          | 7                                      | 69            | 1                                    | 70                               |                                      | BX         | 16570            | 16571            | 4   | 7                                      | 70         | 1                    | 71                       |                               |

| Serie      | Numero de      | i titoli         | j<br>e                                  | Data<br>illa qu<br>il titol<br>estratt<br>imbor<br>bile | ale<br>o<br>o | della<br>cedol<br>deve<br>un<br>al ti      | enza<br>prima<br>la che<br>essere<br>ita<br>itolo<br>atto | sorte<br>US<br>zione   | Serie    | Numero de        | i titoli<br>al | €              | Data<br>illa qu<br>il titol<br>estratt<br>imboi<br>bile | ale<br>o<br>o | della<br>cedol<br>deve<br>un<br>al ti | enza<br>prima<br>a che<br>essere<br>ita<br>tolo<br>atto | sorte<br>US |
|------------|----------------|------------------|---|---|---------------|--|---|------------------------|----------|------------------|----------------|----------------|---|---------------|---------------------------------------|---|-------------|
|            | dal            | a.i              | G                                       | M   | A             | M  | A   | Ultimo<br>=<br>Prescri |          |                  |                | G              | M   | A             | M                                     | A   | Ultimo<br>= |
|            |                |                  |   |   |               |  |   |                        |          |                  |                |                |   | -             |                                       |   |             |
| BY<br>BY   | 15449<br>15470 | 15462<br>15471   | 1<br>1                                  | 7<br>7  | 73<br>72      | 1 1  | 74<br>73  | US                     | CG<br>CG | 15480<br>15484   |                | 1<br>1         | 7 7   | 72<br>72      | 1 1                                   | 73<br>73  |             |
| BY         | 15515          | 15546            | 1                                       | 7   | 73            | 1  | 74  | US                     | CG       | 15490            | 4 = = 4 0      | 1              | 7   | 72            | 1                                     | 73  |             |
| BY         | 15583          | 15584<br>15623   | 1                                       | 7   | 72<br>73      |  | 73<br>74  | US                     | CG CG    | 15515<br>15566   | 15546          | 1              | 7   | 73<br>72      | 1 1                                   | 74<br>73  | US          |
| BY  <br>BY | 15591<br>16535 | 16536            | 1                                       | 7   | 70            | 1  | 71  |                        | CG       | 15569            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| BY         | 16539          | 16540            | 1                                       | 7   | 70            | 1  | 71  |                        | CG       | 15584            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| 3Z         | 15449          | 15462            | 1                                       | 7<br>7  | 73            | 1  | 74  | US                     | CG       | 15587            | 15589          | 1              | 7   | 72            | 1                                     | 73  | 7.76        |
| BZ  <br>BZ | 15515<br>15579 | 15546<br>15580   | 1                                       | 7   | 73<br>72      | 1 1  | 74<br>73  | US                     | CG CG    | 15591<br>16157   | 15623<br>16158 | 1              | 7   | 73<br>71      | 1 1                                   | 74<br>72  | US          |
| 3Z         | 15582          | 10000            | 1                                       | 7   | 72            | 1  | 73  |                        | CG       | 16573            | 10100          | 1              | 7   | 70            | i                                     | 71  |             |
| 3Z         | 15587          | 15589            | 1                                       | 7   | 72            | 1  | 73  |                        | СН       | 15449            | 15462          | 1              | 7   | 73            | 1                                     | 74  | US          |
| BZ<br>CA   | 15591<br>15449 | 15623<br>15462   | 1 1                                     | 7   | 73<br>73      | 1 1  | 74<br>74  | US<br>US               | CH<br>CH | 15494            | 15546          | 1              | 7   | 72<br>73      |                                       | 73  | US          |
| CA CA      | 15492          | 15493            | 1                                       | 7   | 72            | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 73  | 0.3                    | CH       | 15515<br>15572   | 15573          | 1              | 7   | 72            | $\begin{vmatrix} 1\\1 \end{vmatrix}$  | 74<br>73  |             |
| A          | 15515          | 15546            | 1                                       | 7   | 73            | 1  | 74  | US                     | CH       | 15584            | 10010          | ĩ              | 7   | 72            | 1                                     | 73  |             |
| A          | 15582          | 15583            | 1                                       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 72<br>73      | 1  | 73  | 110                    | CH       | 15591            | 15623          | 1              | 7   | 73            | 1                                     | 74  | US          |
| A<br>B     | 15591<br>15449 | 15623  <br>15462 | 1                                       | 7   | 73<br>73      | 1<br>  1                                   | 74<br>74  | US<br>US               | CH<br>CH | 16109<br>16151   |                | 1<br>1         | 7   | 71<br>71      | 1 1                                   | 72<br>72  | ſ           |
| B          | 15515          | 15546            | 1                                       | 7   | 73            | 1  | 74  | US                     | CH       | 16156            |                | 1              | 7   | 71            |                                       | 72  | ĺ           |
| B          | 15552          |                  | 1                                       | 7   | 72            | 1  | 73  |                        | CH -     | 16545            |                | 1              | 7   | 70            | 1                                     | 71  | I           |
| B<br>B     | 15556<br>15562 |                  | 1                                       | 7   | 72<br>72      | 1 1  | 73<br>73  |                        | CH       | 16555            |                | 1              | 7   | 70            | 1                                     | 71  | I           |
| B          | 15566          |                  | $\begin{array}{c c} 1 \\ 1 \end{array}$ | 7   | 72            | 1  | 73  |                        | CH<br>CH | 16569<br>16574   |                | 1              | 7   | 70<br>70      | 1                                     | 71<br>71  | I           |
| B          | 15569          |                  | $\overline{1}$                          | 7   | 72            | 1  | 73  |                        | CH       | 16590            |                | 1              | 7   | 70            | 1                                     | 71  | ļ.          |
| В          | 15571          |                  | 1                                       | 7   | <b>72</b>     | 1  | 73  |                        | CI       | 14859            |                | 1              | 7   | 69            | 1                                     | 70  | ı           |
| B<br>B     | 15574<br>15578 |                  | 1  <br>1                                | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 72<br>72      | 1  | 73<br>73  |                        | CI       | 15449            | 15462          | 1              | 7   | 73            | 1                                     | 74  | US          |
| B          | 15585          | 15587            | 1                                       | 7   | 72            | 1  | 73  |                        | CI<br>CI | 15470<br>15474   | 15471          | 1              | 7   | 72<br>72      | 1 1                                   | 73<br>73  |             |
| B          | 15590          |                  | 1                                       | 7   | 72            | 1  | 73  |                        | CI       | 15477            | 15479          | 1              | 7   | 72            | 1                                     | 73  |             |
| B<br>B     | 15591<br>16119 | 15623            | 1                                       | 7 7   | 73<br>71      | 1  | 74  | US                     | CI       | 15491            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| CC         | 15449          | 15462            | 1                                       | 7   | 73            | 1  | 72<br>74  | US                     | CI<br>CI | 15496  <br>15515 | 15546          | 1              | 7   | 72<br>73      | 1 1                                   | 73<br>74  | US          |
| CC         | 15487          | 15490            | 1                                       | 7   | 72            | $\hat{1}$                                  | 73  |                        | CI       | 15556            | 13540          | 1              | 7   | 72            | 1                                     | 73  | US          |
| CC         | 15515          | 15546            | 1                                       | 7   | 73            | 1  | 74  | US                     | CI       | 15558            |                | 1              | 7   | <b>72</b>     | 1                                     | 73  |             |
| ic         | 15591<br>16158 | 15623  <br>16159 | 1 1                                     | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 73<br>71      | 1  | 74<br>72  | US                     | CI       | 15562            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| CC         | 16170          | 16171            | 1                                       | 7   | 71            | 1  | 72  |                        | CI<br>CI | 15575<br>15586   |                | 1              | 7   | 72<br>72      | 1                                     | 73<br>73  |             |
| CC         | 16173          |                  | 1                                       | 7   | 71            | 1  | 72  |                        | CI       | 15591            | 15623          | 1              | 7   | 73            | 1                                     | 74  | US          |
| D          | 15449<br>15477 | 15462            | 1                                       | 7   7   | 73            | 1  | 74  | US                     | CI       | 16569            |                | 1              | 7   | <b>7</b> 0    | 1                                     | 71  |             |
| D          | 15482          | 15478  <br>15483 | 1                                       | 7   | 72<br>72      | 1  | 73<br>73  |                        | CI<br>CJ | 16572<br>14818   | 16574          | 1              | 7 7   | 70            | 1                                     | 71  |             |
| D          | 15515          | 15546            | 1                                       | 7   | 73            | 1  | 74  | US                     | CJ       | 14820            | 14829          | 1              | 7   | 69<br>69      | 1                                     | 70<br>70  |             |
| D<br>D     | 15559<br>15562 |                  | 1                                       | 7   | 72            | 1  | 73  |                        | CJ       | 15449            | 15462          | $\overline{1}$ | 7   | 73            | 1                                     | 74  | US          |
| D          | 15582          |                  | 1                                       | 7   | 72<br>72      | $\begin{bmatrix} 1\\1 \end{bmatrix}$       | 73<br>73  |                        | CJ       | 15472            | 15473          | 1              | 7   | 72            | 1                                     | 73  |             |
| D          | 15589          |                  | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$  | 7   | 72            | 1  | 73  |                        | Cl       | 15515<br>15558   | 15546          | 1              | 7<br>7  | 73<br>72      | 1 1                                   | 74<br>73  | US          |
| D<br>D     | 15591          | 15623            | 1                                       | 7   | 73            | 1  | 74  | US                     | CJ       | 15570            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| D          | 16107<br>16546 |                  | 1                                       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 71            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | 72  |                        | CJ       | 15580            |                | 1              | 7   | 72            | 1                                     | 73  |             |
| D          | 16548          |                  | 1                                       | 7   | 70<br>70      |  | 71<br>71  |                        | C1<br>C1 | 15584<br>15591   | 15000          | 1              | 7 7   | 72<br>73      | 1                                     | 73<br>74  | US          |
| D<br>D     | 16578          |                  | $\overline{1}$                          | 7   | 70            | $ \hat{i} $                                | 71  |                        | Cl       | 16103            | 15623          | 1              | 7   | 71            | 1                                     | 72  | US          |
| E          | 16586<br>15449 | 15400            | 1                                       | 7   | 70            | 1  | 71  | TT~                    | CJ       | 16159            | 16160          | $\overline{1}$ | 7   | 71            | $\overline{1}$                        | 72  |             |
| CE         | 15470          | 15462            | 1                                       | 7 7   | 73<br>72      | $\begin{bmatrix} & 1 \\ & 1 \end{bmatrix}$ | 74<br>73  | US                     | CJ       | 16544            |                | 1              | 7   | 70            | 1                                     | 71  |             |
| E          | 15478          |                  | 1                                       | 7   | 72            |  | 73  |                        | Cl       | 16546<br>16550   | 16552          | 1              | 7   7   | 70<br>70      | 1                                     | 71<br>71  |             |
| E<br>E     | 15483<br>15495 | 15484            | 1                                       | 7   | 72            | 1  | 73  |                        | CK       | 15449            | 15462          | 1              | 7   | 73            | 1                                     | 74  | US          |
| E          | 15495          | 15546            | 1                                       | 7 7   | 72<br>72      | 1  | 73  | 110                    | CK       | 15515            | 15546          | 1              | 7   | 73            | 1                                     | 74  | US          |
| E          | 15585          | 10040            | 1                                       | 7   | 73<br>72      | 1 1  | 74<br>73  | US                     | CK<br>CK | 15591            | 15623          | 1              | $\frac{7}{7}$   | 73            | 1                                     | 74<br>72  | US          |
| E<br>E     | 15591          | 15623            | $\bar{1}$                               | 7   | 73            | 1  | 74  | US                     | CK       | 16126<br>16146   |                | 1              | 7   | 71<br>71      | 1                                     | 72  |             |
| E          | 16111<br>16583 |                  | 1                                       | 7   | 71            | 1  | 72  |                        | CK       | 16159            | 16160          | $ \hat{i} $    | 7   | 71            | $ \hat{i} $                           | 72  |             |
| F          | 15449          | 15462            | 1                                       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                  | 70<br>73      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | 71  | TIC                    | CK       | 16576            | İ              | 1              | 7   | 70            | 1                                     | 71  |             |
| F          | 15474          | 10104            | 1                                       | 7   | 73<br>72      | 1 1  | 74<br>73  | US                     | CK<br>CL | 16578<br>14686   | 14732          | 1              | 7   | 70  <br>73    | 1                                     | 71<br>74  | US          |
| F          | 15515          | 15546            | 1                                       | 7   | 73            | $\overline{1}$                             | 74  | US                     | CL       | 14770            | 14732          | 1 1            | 7   | 73            | 1                                     | 74  | US          |
| F          | 15591<br>16587 | 15623            | 1                                       | 7   | 73            | 1  | 74  | US                     | CL       | 15739            | 15742          | 1              | 7   | 69            | 1                                     | 70  |             |
| C C        | 15449          | 15462            | 1                                       | 7   | 70<br>, 73    |  | 71<br>74  | US                     | CL       | 15745            | 15746          | 1              | 7   | 69            | 1                                     | 70  |             |
| G<br>G     | 15470          |                  | 1                                       | 7   | 72            | 1  | 73  | U.S                    | CL<br>CL | 15765<br>16338   |                | 1              | 7 7   | 69  <br>70    | 1                                     | 70<br>71  |             |
| CG         | 15472<br>15478 | 15473            | 1                                       | 7<br>7  | 72<br>72      | 1  | 73  |                        | CL       | 16348            | 16349          | 1              | 7   | 70            | î                                     | 71  |             |

| T                                     |   |                                  | <u></u>               |   |  | <del></del>                                      |  |                        | ļ                                |  |   | <u> </u>              |                                       |  |                              |   |                        |
|---------------------------------------|---|----------------------------------|-----------------------|---|--|--|--|------------------------|----------------------------------|--|---|-----------------------|---------------------------------------|--|------------------------------|---|------------------------|
| Berie                                 | Numero de   |                                  | i<br>e                | Data<br>illa qu<br>il titol<br>estratt<br>imbor<br>bile | ale<br>o<br>o                          | della<br>cedo<br>deve<br>un<br>al t              | lenza<br>prima<br>la che<br>essere<br>ita<br>itolo | sorte<br>US<br>zione   | Serie                            | Numero dei   | titoli                                    | :                     | Data<br>lla qu<br>il titol<br>estrati | ale<br>lo<br>to<br>rsa-                | della<br>cedol<br>deve<br>un | enza<br>prima<br>a che<br>essere<br>ita<br>tolo | sorteg<br>US<br>zione  |
|                                       | dal   | al                               | -                     |   | 1 .                                    | <del>                                     </del> | atto   | Ultimo<br>=<br>Prescri |                                  | dal  | al  |                       | bile                                  | <del>_</del>                           |                              | atto  | Ultimo<br>=<br>Prescri |
|                                       |   |                                  | G                     | M   | A                                      | M  | A  |                        |                                  |  |   | G                     | M                                     | A                                      | М                            | A   | D A                    |
| CM<br>CM<br>CM<br>CM                  | 17021<br>17027<br>17030<br>17039<br>17041                   | 17025<br>17028<br>17037<br>17043 | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>73<br>73<br>73<br>73             | 7<br>7<br>7<br>7<br>7                            | 73<br>73<br>73<br>73<br>73                         |                        | CR<br>CR<br>CR<br>CR             | 17974<br>17976<br>17978<br>17980<br>17410          |   | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                 | 72<br>72<br>72<br>72<br>72<br>71       | 7<br>7<br>7<br>7             | 72<br>72<br>72<br>72<br>72<br>71                | ~                      |
| CM<br>CM<br>CM                        | 17045<br>17047<br>17050<br>17052                            | 17048                            | 1<br>1<br>1           | 1<br>1<br>1   | 73<br>73<br>73<br>73<br>73             | 7 7 7 7  | 73<br>73<br>73<br>73<br>73                         |                        | CS<br>CS<br>CT<br>CT             | 17922<br>17925<br>17018<br>17028                   | 17923                                     | 1<br>1<br>1           | 1<br>1<br>1<br>1                      | 72<br>72<br>73<br>73                   | 7 7 7 7                      | 72<br>72<br>73<br>73                            |                        |
| CM<br>CM<br>CM<br>CM<br>CM<br>CM      | 17054<br>17057<br>17062<br>17065<br>17068<br>17074<br>17078 | 17059<br>17063<br>17066<br>17070 | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                                   | 73<br>73<br>73<br>73<br>73<br>73<br>73 | 7 7 7 7 7  | 73<br>73<br>73<br>73<br>73<br>73<br>73             |                        | CT<br>CT<br>CT<br>CT<br>CU<br>CU | 17070<br>17086<br>17919<br>17973<br>18087<br>17018 | 17077<br>17087<br>18089<br>17019<br>17028 | 1<br>1<br>1<br>1<br>1 | 1 1 1 1 1 1 1                         | 73<br>73<br>72<br>72<br>70<br>73<br>73 | 7<br>7<br>7<br>7<br>7<br>7   | 73<br>73<br>72<br>72<br>70<br>73<br>73          |                        |
| CM<br>CM<br>CM                        | 17086<br>17439<br>17927<br>17939                            | 17930                            | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>71<br>72<br>72                   | 7 7 7 7  | 73<br>71<br>72<br>72                               |                        | CU<br>CU<br>CU                   | 17041<br>17060<br>17072<br>17410                   | 17411                                     | 1 1 1 1               | 1 1 1 1                               | 73<br>73<br>73<br>71                   | 7<br>7<br>7<br>7             | 73<br>73<br>73<br>71                            |                        |
| CM<br>CM<br>CN<br>CN                  | 17942<br>17964<br>17453<br>17959<br>17966                   | 17965<br>17458                   | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1  | 72<br>72<br>71<br>72<br>72             | 7 7 7 7 7  | 72<br>72<br>71<br>72<br>72                         |                        | CV<br>CV<br>CV<br>CV             | 17417<br>17445<br>17447<br>17989<br>18037          |   | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1                      | 71<br>71<br>71<br>72<br>70             | 7<br>7<br>7<br>7             | 71<br>71<br>71<br>72<br>70                      |                        |
| CO<br>CO<br>CO<br>CO                  | 17034<br>17050<br>17064<br>17088<br>18088                   | 17048<br>17053<br>17077<br>17089 | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>73<br>73<br>73<br>70             | 7<br>7<br>7<br>7                                 | 73<br>73<br>73<br>73<br>70                         |                        | CV<br>CV<br>CV<br>CW             | 18040<br>18043<br>18057<br>18095<br>17019          | 17020                                     | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1                      | 70<br>70<br>70<br>70<br>70<br>73       | 7<br>7<br>7<br>7             | 70<br>70<br>70<br>70<br>73                      |                        |
| CP<br>CP<br>CP                        | 17018<br>17021<br>17026<br>17036                            | 17019                            | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>73<br>73<br>73                   | 7<br>7<br>7<br>7                                 | 73<br>73<br>73<br>73                               |                        | CW<br>CW<br>CW                   | 17028<br>17032<br>17040<br>17042                   | 17029<br>17036                            | 1<br>1<br>1<br>1      | 1 1 1 1                               | 73<br>73<br>73<br>73                   | 7<br>7<br>7<br>7             | 73<br>73<br>73<br>73<br>73                      |                        |
| CP<br>CP<br>CP<br>CP<br>CQ            | 17060<br>17088<br>17946<br>17980<br>17025                   | 17083<br>17089<br>17982          | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>73<br>72<br>72<br>73             | 7<br>7<br>7<br>7                                 | 73<br>73<br>72<br>72<br>73                         |                        | CW<br>CW<br>CW<br>CW             | 17051<br>17053<br>17056<br>17065<br>17071          | 17054<br>17076                            | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1                      | 73<br>73<br>73<br>73<br>73             | 7<br>7<br>7<br>7             | 73<br>73<br>73<br>73                            |                        |
|                                       | 17028<br>17030<br>17035<br>17042<br>17048                   | 17036<br>17043                   | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1  | 73<br>73<br>73<br>73<br>73             | 7 7 7 7  | 73<br>73<br>73<br>73<br>73                         |                        | CW<br>CW<br>CW<br>CW             | 17078<br>17086<br>17414<br>17420<br>17465          | 17080<br>17089<br>17466                   | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1                      | 73<br>73<br>71<br>71<br>71             | 7<br>7<br>7<br>7             | 73<br>73<br>71<br>71<br>71                      |                        |
| CQ<br>CQ<br>CQ                        | 17050<br>17053<br>17055                                     | 17058                            | 1<br>1<br>1           | 1<br>1<br>1   | 73<br>73<br>73                         | 7<br>7<br>7                                      | 73<br>73<br>73                                     |                        | CX<br>CX<br>CX                   | 17019<br>17029<br>17033                            | 17031<br>17038                            | 1<br>1<br>1           | 1 1 1                                 | 73<br>73<br>73                         | 7<br>7<br>7                  | 73<br>73<br>73                                  |                        |
| CQ<br>CQ<br>CQ                        | 17062<br>17065<br>17068                                     | 17066                            | 1<br>1<br>1           | 1<br>1<br>1   | 73<br>73<br>73                         | 7<br>7<br>7                                      | 73<br>73<br>73                                     |                        | CX<br>CX<br>CX                   | 17040<br>17045<br>17049                            | 17043<br>17047<br>17051                   | 1<br>1<br>1           | 1 1                                   | 73<br>73<br>73                         | 7 7 7                        | 73<br>73<br>73                                  |                        |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 17070<br>17075<br>17079<br>17084<br>17086<br>17979          | 17072<br>17077<br>17080          | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                                   | 73<br>73<br>73<br>73<br>73<br>72       | 7<br>7<br>7<br>7<br>7                            | 73<br>73<br>73<br>73<br>73<br>72                   |                        | CX<br>CX<br>CX<br>CX<br>CX       | 17053<br>17056<br>17061<br>17067<br>17075          | 17054<br>17058<br>17073<br>17079          | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                 | 73<br>73<br>73<br>73<br>73<br>73       | 7<br>7<br>7<br>7<br>7        | 73<br>73<br>73<br>73<br>73<br>73                |                        |
| CR<br>CR<br>CR<br>CR                  | 17018<br>17020<br>17023<br>17033<br>17041                   | 17042                            | 1<br>1<br>1<br>1<br>1 | 1 1 1 1 1 1 1   | 73<br>73<br>73<br>73<br>73             | 7<br>7<br>7<br>7                                 | 73<br>73<br>73<br>73<br>73                         |                        | CX<br>CX<br>CX<br>CX<br>CY       | 17081<br>17949<br>17960<br>18085<br>17018          | 18086<br>17019                            | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1                      | 73<br>72<br>72<br>70<br>73             | 7<br>7<br>7<br>7<br>7        | 73<br>72<br>72<br>70<br>73<br>73                |                        |
| CR<br>CR<br>CR<br>CR                  | 17044<br>17047<br>17059<br>17067<br>17074                   | 17061<br>17080                   | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                                   | 73<br>73<br>73<br>73<br>73             | 7<br>7<br>7<br>7                                 | 73<br>73<br>73<br>73<br>73                         |                        | CY<br>CY<br>CY<br>CY             | 17037<br>17051<br>17058<br>17071<br>17087          | 17000                                     | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                 | 73<br>73<br>73<br>73<br>73<br>73       | 7<br>7<br>7<br>7<br>7        | 73<br>73<br>73<br>73<br>73<br>73                |                        |
| CR<br>CR<br>CR<br>CR<br>CR            | 17085<br>17087<br>17089<br>17919<br>17922<br>17929          |                                  | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1<br>1                              | 73<br>73<br>73<br>72<br>72<br>72       | 7<br>7<br>7<br>7<br>7                            | 73<br>73<br>73<br>72<br>72<br>72                   |                        | CZ<br>CZ<br>CZ<br>CZ<br>CZ<br>CZ | 17019<br>17025<br>17040<br>17045<br>17049<br>17051 | 17023<br>17028<br>17041<br>17047          | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1                 | 73<br>73<br>73<br>73<br>73<br>73       | 7<br>7<br>7<br>7<br>7        | 73<br>73<br>73<br>73<br>73<br>73                |                        |

| Numero dei titoli dalla quale della prima &   Numero dei titoli dalla quale della prima &  |          |                                       |            |                |                              |                |  |                                  |                              | <u> </u> |            |              |   |                             |                  |  |                          |  |
|--|----------|---------------------------------------|------------|----------------|------------------------------|----------------|--|----------------------------------|------------------------------|----------|------------|--------------|---|-----------------------------|------------------|--|--------------------------|--|
| CZ   | Serie    | Numero de                             | i titoli   | i<br>e         | lla qu<br>il titol<br>stratt | ale<br>o<br>o  | della<br>cedo<br>deve<br>un            | prima<br>la che<br>essere<br>ita | sorteggio<br>US<br>zione = P | Serie    | Numero dei | titoli       | i<br>e                                      | lla qu<br>l titol<br>stratt | iale<br>lo<br>to | della<br>cedol<br>deve                 | prima<br>a che<br>essere | Ultimo sorteggio<br>= US<br>Prescrizione = P |
| CZ 17058   |          | dal                                   | al         | e r            |                              | 18 <b>8.</b> - |  |                                  | timo<br>=<br>escri           |          | dal        | al           | er  |                             |                  | al ti                                  | tolo                     | imo<br>=<br>secriz                           |
| CZ   17066   17081   1   73   7   73   B   B   91   96   1   73   7   73   B   B   1707   170 |          |                                       |            | G              | M                            | A              | М                                      | A                                | 5 4                          |          |            |              | G   | M                           | A                | М                                      | A                        |  |
| CZ   17066   17081   1   73   7   73   B   B   91   96   1   73   7   73   B   B   1707   170 |          |                                       |            | _              |                              |                | _                                      |                                  |                              |          |            |              |   |                             |                  |  |                          |  |
| DA   17078   1   1   1   73   7   73   B   459   1   1   72   7   72   DA   17082   1   1   1   73   7   7   3   B   2559   1   1   72   7   72   DA   17082   1   1   1   73   7   73   B   2559   1   1   7   7   7   DA   17084   1   1   1   1   1   7   7   7   DB   17093   17042   1   1   7   3   7   73   B   2859   1   1   72   7   72   DB   17094   17052   1   1   7   3   7   73   B   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17094   17085   1   1   73   7   73   B   2859   2859   1   1   72   7   72   DB   17095   1   1   1   1   1   1   1   1   1   |          |                                       | 17081      | 1<br>1         | 1                            |                | l .                                    |                                  |                              |          |            | 96           | 1<br>1                                      | 1                           |                  |  |                          |  |
| DA   17084   17082   1   1   73   7   73   B   2556   1   1   71   7   71   DA   17044   1   1   1   71   7   71   DA   17044   1   1   1   71   7   71   DB   17049   1   1   1   71   7   7   71   DB   17040   17042   1   1   73   7   73   DB   17044   17055   1   1   73   7   73   DB   17057   17058   1   1   73   7   73   DB   17054   17065   1   1   73   7   73   DB   17057   17058   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17050   1   1   73   7   73   DB   17057   17058   1   1   73   7   73   DB   17058   1   1   73   7   73   DB   17058   1   1   73   7   73   DB   17059   1   1   73   7   73   DB   17050   1   1   73   7   73   DB   17050   1   1   73   7   73   DB   17050   1   1   73   7   73   DD   17050   1   |          |                                       | 17089      | 1              | 1                            |                |  |                                  |                              |          |            | 100          | 1   | 1                           |                  | 1                                      |                          |  |
| DA 17094   | 1        |                                       | 17082      | 1              | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 1                                      |                          |  |
| DA 17431   174 | DA       | 17084                                 |            | $\overline{1}$ | 1                            | 73             | 7                                      | 73                               |                              | В        | 2559       |              | 1   | 1                           | - N              | 1                                      | 71                       |  |
| DB   17018   17029   1704   1   1   73   7   73   B   2855   1   1   1   72   7   72   DB   17044   17052   1   1   73   7   73   B   2859   1   1   72   7   72   DB   17044   17052   1   1   73   7   73   B   2859   1   1   72   7   72   DB   17044   17052   1   1   73   7   73   B   2859   1   1   72   7   72   DB   17054   1   1   73   7   73   B   2859   2858   1   1   72   7   72   DB   17054   1   1   73   7   73   B   2859   2858   2866   1   1   72   7   72   DB   17054   1   1   73   7   73   B   28515   2866   1   1   72   7   72   DB   17054   1   1   73   7   73   B   2894   2825   1   1   66   7   66   DB   17054   1   1   73   7   73   B   2894   2825   1   1   66   7   66   DB   17054   1   1   72   7   73   B   2894   2825   1   1   66   7   66   DB   17054   1   1   72   7   73   B   2895   2886   1   1   1   66   7   66   DB   17054   1   1   73   7   73   B   2895   2896   1   1   1   66   7   66   DB   17054   1   1   1   73   7   73   B   2895   2895   1   1   1   66   7   66   DB   17054   1   1   1   1   1   1   1   1   1   |          |                                       |            | 1              | 1                            |                | 7                                      | i .                              |                              | 1        |            |              | 1   | 1                           |                  |  |                          |  |
| DB   1704   1705   1   1   73   7   73   B   2857   1   1   1   72   7   72   DB   1704   1705   1   1   73   7   73   B   2861   1   1   72   7   72   DB   1705   1705   1   1   73   7   73   B   2861   1   1   72   7   72   DB   1705   1705   1   1   73   7   73   B   2861   1   1   72   7   72   DB   1705   1705   1   1   73   7   73   B   2861   1   1   72   7   72   DB   1705   1705   1   1   73   7   73   B   2861   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2888   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2888   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2886   1   1   72   7   72   DB   1706   1708   1   1   73   7   73   B   2861   2868   1   1   72   7   72   DB   1807   1708   1   1   73   7   73   B   2868   2868   2866   1   1   72   7   72   DB   1807   1708   1   1   73   7   73   B   2868   2896   1   1   1   1   1   7   7   DB   1807   1708   1   1   73   7   70   B   3622   1   1   72   7   72   DC   1708   1   1   1   1   1   7   7   70   B   3622   1   1   72   7   72   DC   1708   1708   1   1   1   1   1   1   1   1   1  | li li    |                                       | 17025      | 1              | 1                            |                | 7                                      | 1                                |                              |          |            |              | 1   | 1                           |                  | 7                                      | l .                      |  |
| DB   17054   17055   1   1   73   7   73   B   2861   1   1   72   7   72   72   73   73   73   73   | DB       | 17029                                 | 17042      | 1              | 1                            | 73             | 7                                      | 73                               |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DB   1706   1706   1706   1   1   73   7   73   B   2887   2888   1   1   12   7   72   DB   1707   1708   1   1   73   7   73   B   2895   2896   1   1   72   7   72   DB   1707   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1708   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1   1   1   73   7   73   B   2294   2955   1   1   66   7   66   DB   1708   1   1   1   1   7   7   70   B   3002   3022   1   1   1   7   7   71   DB   18082   1   1   1   1   1   1   1   1   1  |          | i i                                   |            | 1              | 1                            | 1              | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  |  |                          |  |
| DB   |          |                                       |            | 1              | 1                            |                | 7                                      | 1                                |                              |          |            | 2888         | 1   | 1                           |                  |  |                          |  |
| DB   17084   17085   1   1   73   7   73   B   2934   1   1   66   7   66   DB   17924   17089   1   1   73   7   73   B   2936   1   1   1   66   7   66   DB   18082   1   1   70   7   70   B   3622   1   1   71   7   7   7   7   7   7   | DB       | 17060                                 | 17069      | 1              | 1                            | 73             | 7                                      | 73                               |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DB   17087   17089   1   1   73   7   73   B   2996   1   1   66   7   66   7   70   70   70   70  |          |                                       |            | 1              | 1                            |                | 7                                      |                                  |                              |          |            | 2925         | 1   | 1                           |                  | 7                                      | 1                        |  |
| DB   |          |                                       |            | 1              | 1<br>1                       |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      | 1                        |  |
| DB   |          |                                       | 1,000      | 1              | 1                            |                | 7                                      |                                  |                              | 4 1      |            | 3222         | 1   | 1                           |                  | 7                                      |                          |  |
| DC   17049   17045   1   1   73   7   73   B   3628   1   1   72   7   72   DC   17051   1   1   73   7   73   B   3688   3689   1   1   72   7   72   DC   17053   17054   1   1   73   7   73   B   3688   3689   1   1   72   7   72   DC   17920   17922   1   1   72   7   72   B   3720   1   1   73   7   73   DC   17938   1   1   72   7   72   B   4218   1   1   73   7   73   DC   17955   1   1   72   7   72   B   4218   1   1   73   7   73   DD   17063   17065   1   1   73   7   73   B   4241   1   1   73   7   73   DD   17063   1   1   1   73   7   73   B   4245   4246   1   1   73   7   73   DD   17063   1   1   1   73   7   73   B   4245   4246   1   1   73   7   73   DD   17068   1   1   1   73   7   73   B   4258   4261   1   1   73   7   73   DD   17069   1   1   1   72   7   72   B   4237   1   1   73   7   73   DD   17069   1   1   1   73   7   73   B   4258   4261   1   1   73   7   73   DD   17069   1   1   1   72   7   72   B   4268   4261   1   1   73   7   73   DD   17069   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17018   1   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   427   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   1   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   1   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   1   1   1   73   7   73   DE   17060   1   1   1   73   7   73   B   4268   4268   1   1   1   73   7   73   DE   17060   1   1   1   1   73   7   73  |          |                                       |            | 1              | 1                            |                | 7                                      |                                  |                              |          | 3266       |              | 1   | 1                           |                  | 7                                      |                          |  |
| DC   17047   17051   1   1   73   7   73   B   3874     1   1   72   7   72   DC   17050   17054   1   1   73   7   73   B   B   3888   3689   1   1   72   7   72   DC   17020   17922   1   1   72   7   72   B   3720   1   1   1   73   7   73   B   3888   3689   1   1   1   72   7   72   DC   17030   1   1   72   7   72   B   4218   1   1   1   73   7   73   DC   17055   1   1   73   7   73   B   4218   1   1   1   73   7   73   DC   17067   1   1   73   7   73   B   4245   4246   1   1   1   73   7   73   DD   17067   1   1   73   7   73   B   4245   4246   1   1   13   7   7   73   DD   17067   1   1   73   7   73   B   4258   4261   1   1   73   7   73   DD   17071   17072   1   1   73   7   73   B   4258   4261   1   1   73   7   73   DE   17030   1   1   73   7   73   B   4265   4272   1   1   73   7   73   DE   17030   1   1   73   7   73   B   4265   4272   1   1   73   7   73   DE   17030   1   1   73   7   73   B   4284   4285   1   1   1   73   7   73   DE   17030   1   1   73   7   73   B   4284   4285   1   1   1   73   7   73   DE   17030   1   1   73   7   73   B   4298   4286   1   1   1   73   7   73   DE   17044   1   1   1   73   7   73   B   4298   4286   1   1   1   73   7   73   DE   17086   1   1   1   73   7   73   B   4298   4286   1   1   1   73   7   73   DE   17086   1   1   1   73   7   73   B   4298   4286   1   1   1   73   7   73   DE   17044   1   1   1   1   73   7   73   B   4298   4286   1   1   1   73   7   73   DE   17044   1   1   1   73   7   73   B   4617   4618   1   1   1   73   7   73   DE   17044   1   1   1   73   7   7   73   B   4617   4618   1   1   1   73   7   73   DE   17044   1   1   1   73   7   7   73   DE   17044   1   1   1   73   7   7   7   7   7   7   7   7   |          |                                       | 17045      | 1              | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      | •                        |  |
| DC   | DC       | l l                                   |            | 1              | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DC   17938   |          | 1                                     |            | 1              | 1                            |                | 7                                      | 1                                | ı                            |          | 3688       | 3689         | 1   | 1                           |                  | 7                                      | 72                       |  |
| DC 17985 17987 1 1 1 72 7 72 B 4241 1 1 73 7 73 DD 17083 17086 1 1 1 73 7 73 B 4241 4246 1 1 73 7 73 DD 17087 1 1 1 73 7 73 B 4245 4246 1 1 73 7 73 DD 17097 1 1 1 73 7 73 B 4253 4261 1 1 73 7 73 DD 17071 17072 1 1 1 73 7 73 B 4253 4261 1 1 73 7 73 DD 17071 17072 1 1 1 73 7 73 B 4253 4261 1 1 73 7 73 DD 17071 17072 1 1 1 73 7 7 73 B 4253 4261 1 1 73 7 73 DE 17086 1 1 1 73 7 7 73 B 4253 4261 1 1 73 7 73 DE 17080 1 1 1 73 7 7 73 B 4253 4261 1 1 73 7 73 DE 17080 1 1 1 73 7 7 73 B 4265 4272 1 1 1 73 7 73 DE 17080 1 1 1 73 7 7 73 B 4265 4272 1 1 1 73 7 73 DE 17080 1 1 1 73 7 7 73 B 4265 4272 1 1 1 73 7 73 DE 17080 1 1 1 73 7 7 73 B 4265 4272 1 1 1 73 7 73 DE 17085 1 1 1 73 7 7 73 B 4266 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 4266 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 4266 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 44603 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 44603 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 44603 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 44603 1 1 1 73 7 7 70 DE 17085 1 1 1 73 7 7 73 B 4603 1 1 1 73 7 7 70 DE 17085 1 1 1 73 7 7 73 B 4603 1 1 1 73 7 7 70 DE 17085 1 1 1 73 7 7 73 B 4603 1 1 1 73 7 7 73 DE 17084 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17085 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6712 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6735 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6735 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 B 6735 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 7 7 73 DE 17084 1 1 1 1 73 |          |                                       | 17922      | 1              | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DD   | DC       | 17955                                 |            | 1              | 1                            | 72             | 7                                      | 72                               |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DD   | 1        |                                       | 17065      | 1              | 1                            |                | 7                                      |                                  |                              |          |            | 40.40        | 1   | 1                           |                  |  |                          |  |
| DD   17071   17072   |          |                                       |            | 1              | 1                            |                | '7                                     | 1                                | 1                            |          | •          | 4246         | 1   | 1                           |                  | · ·                                    |                          |  |
| DE   17018   | DD       | 17071                                 | 17072      | 1              | 1                            | 73             | 7                                      | 73                               |                              |          | 3          | 4261         | 1   | 1                           |                  | •                                      |                          |  |
| DE   17020   |          |                                       |            | 1              | 1                            |                | 7                                      |                                  | 1                            |          |            | 4070         | 1   | 1                           | E .              |  |                          |  |
| DE   |          |                                       |            | 1              | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           | •                |  |                          |  |
| DE   |          | 17030                                 | 17031      | 1              | 1                            | l              | 7                                      |                                  | •                            | В        | 4284       |              | 1   | 1                           | 73               | 7                                      | 73                       |  |
| DE   |          |                                       |            | 1 1            | 1                            |                | 7                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DE   |          |                                       |            | 1              | 1                            |                | 7                                      | L                                |                              |          | 1          |              | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 1                           |                  | 7                                      |                          |  |
| DE   |          |                                       |            | 1              | 1                            |                | 7                                      | •                                |                              | В        | 4617       | 4618         | 1   | 1                           | 68               | 7                                      | 68                       |  |
| DE   |          |                                       |            | 1 1            | 1                            |                | 7                                      |                                  | ·                            |          |            |              | 1   | 1                           | 1                |  | •••                      |  |
| DE   | DE       | ■                                     |            | 1              | 1                            |                | l -                                    |                                  |                              |          |            | 6724         | 1   | 1                           |                  |  |                          |  |
| DF         17029         17030         1         1         73         7         73         B         6748         1         1         73         7         73           DF         17033         17038         1         1         73         7         73         B         6750         6752         1         1         73         7         73           DF         17040         17041         1         1         73         7         73         B         6787         1         1         73         7         73           DF         17044         1         1         73         7         73         B         6796         6796         1         1         73         7         73           DF         17053         17064         1         1         73         7         73         B         6798         6799         1         1         73         7         73           DF         17053         17057         1         1         72         72         C         C         435         7065         1         1         73         7         73           DF         17935  |          | ■                                     |            | 1              | 1                            |                | 7                                      |                                  |                              | В        | 6731       |              | 1   | 1                           | 73               | •                                      | 73                       |  |
| DF   |          | ■                                     |            | 1              | 1                            |                | '7                                     |                                  |                              |          |            |              | 1   | 1                           |                  | •                                      |                          |  |
| DF   | DF       | 17033                                 | 17038      | 1              | 1                            | 73             | 7                                      | 73                               |                              |          |            | 6752         | 1   | 1                           |                  | 7                                      |                          |  |
| DF   |          | 1                                     | 17041      | 1              | 1                            |                | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| DF   |          |                                       | 17057      | 1              | 1                            |                | 7                                      |                                  | ı                            |          |            | 6799         | 1   | 1                           |                  | 7                                      |                          |  |
| DF   |          |                                       |            | 1              | 1                            |                | 7                                      |                                  |                              | В        | 7063       |              | 1   | 1                           | 70               | 7                                      | 70                       |  |
| DF   |          |                                       | 17938      | 1              | 1                            |                | '7                                     |                                  |                              |          |            |              | 1   | 1                           |                  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                          |  |
| DG   | DF       | 17944                                 |            | 1              | 1                            | 72             | 7                                      | 72                               |                              |          |            | 1758         | 1   | 1                           |                  | 7                                      |                          |  |
| DG   17037   1   1   72   7   72   C   2870   2871   1   1   72   7   72   C   2886   1   1   72   7   72   C   2886   C   2890   C   2999   3000   1   1   66   7   66   66   7   66   7   66   7   67   7  |          |                                       |            | 1              | 1                            | ľ              | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                                  | ì                            | С        | 2835       |              | 1   | 1                           |                  | 7                                      |                          |  |
| DG   17046   17051   1   1   73   7   73   C   2879  | 1        |                                       | 11021      | 1              | 1                            |                | 7                                      |                                  | ı                            |          |            | 2971         | 1   | 1                           |                  | 7                                      |                          |  |
| TITOLI DA L. 1.000.000    C   2890     1   1   72   7   72   72   73   73   7   73   7   73   7   73   7   7   |          |                                       | 17051      | 1              | 1                            |                | 1                                      |                                  |                              |          |            | 2011         | 1   | 1                           | 72               | 7                                      | 72                       |  |
| B         2         4         1         1         73         7         73         C         3001         3002         1         1         67         7         67           B         9         21         1         1         73         7         73         C         3202         1         1         71         7         71           B         26         31         1         1         73         7         73         C         3229         1         1         71         7         71           B         37         38         1         1         73         7         73         C         3254         3256         1         1         71         7         71           B         41         1         1         73         7         73         C         3624         1         1         72         7         72           B         48         54         1         1         73         7         73         C         3646         1         1         72         7         72           B         61         1         1         73         7         73   |          | T                                     | ITOLI DA   | L. 1.0         | 00.00                        | 0              |  |                                  |                              | C        | 2890       | 2000         | 1 1   | 1                           | 72               | 7 7                                    | 72                       |  |
| B       2       4       1       1       73       7       73       C       3202       1       1       71       7       71         B       9       21       1       1       73       7       73       C       3225       1       1       71       7       71         B       26       31       1       1       73       7       73       C       3229       1       1       71       7       71         B       37       38       1       1       73       7       73       C       3254       3256       1       1       71       7       71         B       41       1       1       73       7       73       C       3624       3256       1       1       71       7       71         B       44       45       1       1       73       7       73       C       3624       1       1       72       7       72         B       48       54       1       1       73       7       73       C       3646       1       1       72       7       72         B <t< td=""><td><u> </u></td><td>_ 1</td><td>1</td><td>   </td><td></td><td></td><td>1</td><td>l</td><td>l</td><td></td><td></td><td>1</td><td>1  </td><td>1 1</td><td></td><td>7</td><td>67</td><td></td></t<>   | <u> </u> | _ 1                                   | 1          |                |                              |                | 1                                      | l                                | l                            |          |            | 1            | 1   | 1 1                         |                  | 7                                      | 67                       |  |
| B     26     31     1     1     73     7     73     C     3229     1     1     71     7     71       B     37     38     1     1     73     7     73     C     3229     1     1     71     7     71       B     41     1     1     73     7     73     C     3624     1     1     72     7     72       B     44     45     1     1     73     7     73     C     3637     3640     1     1     72     7     72       B     48     54     1     1     73     7     73     C     3646     1     1     72     7     72       B     61     1     1     73     7     73     C     3666     3668     1     1     72     7     72       B     63     64     1     1     73     7     73     C     3681     3682     1     1     72     7     72       B     68     71     1     1     73     7     73     C     3761     1     1     68     7     68       B   |          | · · · · · · · · · · · · · · · · · · · |            | 1 1            | 1                            |                |  |                                  |                              | C        | 3202       |              | 1   | 1                           |                  | 7                                      |                          |  |
| B     37     38     1     1     73     7     73     C     3254     3256     1     1     71     7     71       B     41     1     1     1     73     7     73     C     3624     1     1     72     7     72       B     44     45     1     1     73     7     73     C     3637     3640     1     1     72     7     72       B     61     1     1     73     7     73     C     3646     3640     1     1     72     7     72       B     63     64     1     1     73     7     73     C     3666     3668     1     1     72     7     72       B     68     71     1     1     73     7     73     C     3681     3682     1     1     72     7     72       B     68     71     1     1     73     7     73     C     3761     1     1     68     7     68       B     74     77     1     1     73     7     73     C     3791     3792     1     1     68   | В        | 26                                    |            | 1              | 1                            |                | 1                                      |                                  |                              |          |            |              | 1   | 1                           |                  | 7                                      |                          |  |
| B     44     45     1     1     73     7     73     7     73     3640     1     1     72     7     72       B     48     54     1     1     73     7     73     73     7     73     7     72       B     61     1     1     73     7     73     73     7     73     7     72       B     63     64     1     1     73     7     73     7     73     7     72       B     68     71     1     1     73     7     73     7     73     7     73       B     74     77     1     1     73     7     73     7     73     7     73       B     74     77     1     1     73     7     73 <td< td=""><td>В</td><td>37</td><td></td><td>1</td><td>1</td><td>73</td><td>7</td><td>73</td><td></td><td>C</td><td>3254</td><td>3256</td><td><math>\tilde{1}</math></td><td>1</td><td>71</td><td>' ' '</td><td>71</td><td></td></td<>  | В        | 37                                    |            | 1              | 1                            | 73             | 7                                      | 73                               |                              | C        | 3254       | 3256         | $\tilde{1}$                                 | 1                           | 71               | ' ' '                                  | 71                       |  |
| B     48     54     1     1     73     7     73     7     73     7     72     73<   | _        |                                       | 45         | 1              | 1                            |                | i •                                    |                                  |                              |          | 3624       | 26.40        | 1   | 1                           | '2               | •                                      | 72                       |  |
| B   68   71   1   1   73   7   73   C   3761   3792   1   1   68   7   68   B   74   77   1   1   73   7   73   C   3791   3792   1   1   68   7   68  | В        | 48                                    |            | ī              | î                            | 73             | 7                                      | 73                               |                              |          |            | <i>3</i> 040 | 1   | 1                           |                  | 1                                      | 72                       |  |
| B   68   71   1   1   73   7   73   C   3761   3792   1   1   68   7   68   B   74   77   1   1   73   7   73   C   3791   3792   1   1   68   7   68  | B<br>R   |                                       | <b>C</b> A | 1              | 1                            |                | 7                                      | L                                |                              | C        | 3666       |              | 1   | 1                           | 72               | 7                                      | 72                       |  |
| B     74     77     1     1     73     7 <td< td=""><td>B</td><td></td><td>71</td><td>1</td><td>1</td><td></td><td>7</td><td></td><td></td><td>C</td><td></td><td><b>3</b>682</td><td>1  </td><td>1</td><td></td><td></td><td>68  </td><td></td></td<>   | B        |                                       | 71         | 1              | 1                            |                | 7                                      |                                  |                              | C        |            | <b>3</b> 682 | 1   | 1                           |                  |  | 68                       |  |
|  | В        | 74                                    | 77         | 1              | 1                            | 73             | 7                                      | 73                               |                              | C        | 3791       | 3792         | $\bar{1}$                                   | 1                           | 68               |  | 68                       |  |
|  | ם ע      | გა                                    | 85         | 1 1            | 1 1                          | 13             | 1 '                                    | 1 13                             | l                            | C        | 3798 J     |              | 1   | 1                           | 68 [             | 7                                      | 68 I                     |  |

| Serie                                   | Numero (  | lei titoli  | i<br>e                                 | Data<br>lla qu<br>il titol<br>stratt<br>imbor | ale<br>o<br>o                            | della<br>cedol<br>deve<br>un | a che<br>essere<br>ita | sorte<br>US<br>zione   | Serie | Numero de  | ei titoli   | i<br>e                                 | Data<br>Illa qu<br>Il titol<br>estratt  | ale<br>o<br>o                            | deve                                   | enza<br>prima<br>a che<br>essere<br>ita | g o                                |
|---|---|---|--|---|--|------------------------------|------------------------|------------------------|-------|--|---|--|---|--|--|---|------------------------------------|
|   | dal   | al  |  | bile  | 50.                                      |                              | tolo<br>atto           | Ultimo<br>=<br>Prescri |       | dal  | al  |  | bile                                    | , sa                                     |  | tolo<br>atto                            | Ultimo sort<br>= US<br>Prescrizion |
| -                                       |   |   | G                                      | М   | A  | M                            | A                      | D 4                    |       |  |   | G                                      | M                                       | A  | М                                      | A                                       | UIP                                |
| 000000000000000000000000000000000000000 | 4201<br>4205<br>4212<br>4218<br>4220<br>4227<br>4244<br>4256<br>4265<br>4270<br>4278<br>4285<br>4287<br>4289<br>4291<br>4297<br>4299<br>5246<br>5250<br>5252<br>5313<br>5452<br>5483<br>5562<br>5587<br>5597<br>5677<br>5680<br>5682<br>6701<br>6714<br>6720<br>6728<br>6731<br>6735<br>6742<br>6752<br>6766<br>6760<br>6772<br>6778<br>6785<br>6785<br>6785<br>6785<br>6789<br>57<br>64<br>74<br>78<br>403<br>438<br>463<br>2507<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2537<br>2518<br>2630<br>2630<br>2630<br>2630<br>2630<br>2630<br>2630<br>2630 | 4203<br>4210<br>4215<br>4224<br>4242<br>4252<br>4259<br>4267<br>4271<br>4295<br>4300<br>5248<br>5317<br>5461<br>5588<br>5598<br>5678<br>6712<br>6715<br>6725<br>6729<br>6736<br>6747<br>6753<br>6761<br>6782<br>6787<br>6793<br>62<br>76<br>88<br>404<br>2519<br>2581<br>2519<br>2581<br>2746<br>2797<br>2888<br>2900<br>3758<br>4219<br>4233<br>4246<br>4267<br>4274 | G 111111111111111111111111111111111111 | M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1       | 73 73 73 73 73 73 73 73 73 73 73 73 73 7 | <u> </u>                     |                        |                        |       | 4278<br>4284<br>4300<br>5207<br>5306<br>5540<br>5596<br>6651<br>6702<br>6706<br>6710<br>6712<br>6715<br>6741<br>6752<br>6773<br>6777<br>6781<br>6783<br>6789<br>6795<br>1 13<br>19<br>25<br>30<br>33<br>37<br>49<br>61<br>73<br>86<br>408<br>410<br>475<br>484<br>2502<br>2562<br>2580<br>3025<br>3076<br>3627<br>4201<br>4222<br>4231<br>4241<br>4243<br>4268<br>4274<br>4284<br>4268<br>4274<br>4284<br>4268<br>4274<br>4284<br>4268<br>4274<br>4284<br>4268<br>4274<br>4284<br>4268<br>4274<br>4284<br>4268<br>4274<br>4288<br>4274<br>4288<br>4274<br>4288<br>4274<br>4288<br>4274<br>4288<br>4274<br>4288<br>4274<br>4288<br>6701<br>6718<br>6727<br>6736<br>6740<br>6742<br>6756<br>6770<br>6775<br>6778<br>6778<br>6778<br>6778<br>6778<br>6778<br>6778 | 4280<br>4296<br>5310<br>6708<br>6723<br>6747<br>6761<br>6774<br>6787<br>6793<br>6800<br>11<br>15<br>20<br>26<br>34<br>47<br>59<br>77<br>100<br>477<br>485<br>2506<br>3026<br>3629<br>4219<br>4228<br>4232<br>4246<br>4272<br>4276<br>4299<br>4660<br>5317<br>5351<br>6708<br>6722<br>6731<br>6738<br>6746<br>6759<br>6773<br>6776 | G 111111111111111111111111111111111111 | M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | A 73 73 73 73 73 73 73 73 73 73 73 73 73 | M 777777777777777777777777777777777777 |   |                                    |

| Serie  | Numero de     | ei titoli      | i<br>e                                      | Data<br>lla qu<br>il titol<br>estratt   | ale<br>o<br>o |  | prima        | क् क                               | Serie | Numero d       | lei titoli       |   | Data<br>alla qu<br>il titol<br>estratt<br>rimbo | ale<br>o<br>o | deve                                   |              | و قل                      |
|--------|---------------|----------------|---|---|---------------|--|--------------|------------------------------------|-------|----------------|------------------|---|---|---------------|--|--------------|---------------------------|
|        | dal           | al             | er  | imbor<br>bile                           | <b>'8a.</b> - |  | tolo<br>atto | Ultimo sort<br>= US<br>Prescrizion |       | dal            | , al             | e   | bile  |               | al ti                                  | tolo<br>atto | Ultimo =<br>=<br>Prescriz |
|        |               |                | G   | M                                       | A             | M                                      | A            | U P                                |       |                |                  | G   | M   | A             | М                                      | A            | Ult                       |
| _      | 5054          |                | •   | •                                       | 70            | 7                                      | 70           |                                    |       | 2050           |                  |   |   | 70            | 7                                      | 70           |                           |
| E<br>F | 7074          | 77             | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 1                                       | 70<br>73      | 7<br>7                                 | 70<br>73     |                                    | I     | 2856<br>2866   |                  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 1 1   | 72<br>72      | 7 7                                    | 72<br>72     |                           |
| F      | 80            |                | 1   | 1                                       | 73            | 7                                      | 73           | ı                                  | I     | 2900           |                  | 1   | 1   | 72            | 7                                      | 72<br>66     |                           |
| F<br>F | 92<br>94      |                | $\begin{bmatrix} & 1 \\ & 1 \end{bmatrix}$  | 1                                       | 73<br>73      | 7                                      | 73<br>73     |                                    | I     | 2961<br>3800   |                  | $\begin{vmatrix} 1\\1 \end{vmatrix}$        | 1   | 66<br>68      | 7                                      | 66<br>68     |                           |
| F      | 100           |                | 1   | 1                                       | 73            | 7                                      | 73           |                                    | Ī     | 4202           | 4011             | 1   | 1   | 73            | 7                                      | 73           |                           |
| F<br>F | 2713<br>2719  |                | $\begin{array}{c c} 1 \\ 1 \end{array}$     | 1 1                                     | 69<br>69      | 7 7                                    | 69<br>69     |                                    | I     | 4208<br>4228   | 4211             | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ |   | 73<br>73      | 7 7                                    | 73<br>73     | I                         |
| F      | 2919          | 2921           | 1   | 1                                       | 66            | 7                                      | 66           |                                    | Ī     | 4240           | 4242             | 1   | 1   | 73            | 7                                      | 73           | •                         |
| F<br>F | 3010<br>3213  | 3222           | 1 1   | 1                                       | 67<br>71      | 7                                      | 67<br>71     |                                    | I     | 4247<br>4249   |                  | 1 1   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73     |                           |
| F      | 3269          | 3273           | 1   | 1                                       | 71            | 7                                      | 71           |                                    | Î     | 4251           | 4254             | i   | i   | 73            | 7                                      | 73           |                           |
| F      | 3286<br>3294  |                | 1   | 1                                       | 71<br>71      | 7                                      | 71<br>71     |                                    | I     | 4256<br>4294   | 4292             | 1   | 1 1   | 73<br>73      | 7 7                                    | 73<br>73     |                           |
| F<br>F | 3621          | 3623           | 1   | 1                                       | 72            | 7                                      | 72           |                                    | I     | 5308           | 5309             | i   | 1   | 73            | 7                                      | 73           |                           |
| F      | 3650          |                | 1   | 1                                       | 72<br>70      | 7                                      | 72           |                                    | I     | 5314<br>6703   | 5315<br>6705     | 1   | 1   | 73            | 7 7                                    | 73           |                           |
| F      | 3655<br>5308  | 5311           | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 1                                       | 72<br>73      | 7                                      | 72<br>73     | •                                  | I     | 6707           | 6705             | 1   | 1   | 73<br>73      | 7                                      | 73<br>73     |                           |
| F      | 5430          |                | 1   | 1                                       | 69            | 7                                      | 69           |                                    | I     | 6718           | 6720             | 1   | 1   | 73            | 7                                      | 73           |                           |
| F<br>G | 5486<br>4201  | !              | 1   | 1 1                                     | 69<br>73      | 7                                      | 69<br>73     |                                    | I     | 6732<br>6735   | 6733<br>6736     | 1   | 1 1   | 73<br>73      | 7 7                                    | 73<br>73     |                           |
| G      | 4235          | 4240           | î   | i                                       | 73            | 7                                      | 73           |                                    | Ī     | 6738           | 6745             | 1   | 1   | 73            | 7                                      | 73           |                           |
| G<br>G | 4252<br>4261  | 4262           | 1   | 1                                       | 73<br>73      | 7                                      | 73<br>73     | ı                                  | I     | 6748<br>6757   | 6751             | 1 1   | 1 1   | 73<br>73      | 7                                      | 73<br>73     |                           |
| G      | 4266          | 4202           | 1   | 1                                       | 73            | 7                                      | 73           |                                    | Ī     | 6759           | 6764             | 1   | i   | 73            | 7                                      | 73           |                           |
| G      | 5248          | 5249           | 1   | 1                                       | 66            | 7                                      | 66           |                                    | I     | 6768  <br>6775 | 6769             | 1   | 1   | 73            | 7<br>7                                 | 73<br>72     | III                       |
| G<br>G | 5291<br>5515  | 5292  <br>5524 | 1   | 1 1                                     | 66<br>70      | 7                                      | 66<br>70     | i                                  | I     | 6775<br>6781   | 6777             | 1   | 1   | 73<br>73      | 7                                      | 73<br>73     |                           |
| G      | 6361          | 6370           | 1   | 1                                       | 67            | 7                                      | 67           | ,                                  | · I   | 6785           | 6787             | 1   | 1   | 73            | 7                                      | 73           |                           |
| G<br>G | 6377<br>7004  |                | 1   | 1 1                                     | 67<br>70      | 7 7                                    | 67<br>70     | ,                                  | I     | 6791<br>6794   | 6792             | 1   | $\begin{bmatrix} 1\\1 \end{bmatrix}$            | 73<br>73      | 7 7                                    | 73<br>73     |                           |
| G      | 7046          |                | ī   | î                                       | 70            | 7                                      | 70           |                                    | Ī     | 6798           |                  | 1   | 1   | 73            | 7                                      | 73           |                           |
| G<br>H | 7053<br>28    | 29             | 1   | 1                                       | 70<br>73      | 7<br>7                                 | 70<br>73     |                                    | I     | 7026<br>237    | 239              | 1   | 1   | 70<br>66      | 7<br>7                                 | 70<br>66     |                           |
| H      | 32            | 33             | 1   | $\begin{array}{c c} 1 \\ 1 \end{array}$ | 73            | 7                                      | 73           |                                    | L     | 842            | 200              | i   | 1   | 73            | 7                                      | 73           |                           |
| H<br>H | 66  <br>72    | 67             | 1   | 1                                       | 73            | 7                                      | 73           |                                    | L     | 849<br>866     | 851<br>875       | 1   | 1   | 73<br>73      | 7<br>7                                 | 73<br>73     |                           |
| H      | 77            |                | 1   | 1                                       | 73<br>73      | 7                                      | 73<br>73     |                                    | L     | 900            |                  | 1   | 1   | 73            | 7                                      | 73           |                           |
| H      | 79            | 82             | 1   | 1                                       | 73            | 7                                      | 73           |                                    | L     | 1006           | 1007             | 1   | 1   | 71            | 7 7                                    | 71           |                           |
| H<br>H | 401<br>493    | 407<br>498     | 1 1   | 1                                       | 72<br>72      | 7                                      | 72<br>72     |                                    | L     | 1028<br>1052   |                  | 1   | 1   | 71<br>71      | 7                                      | 71<br>71     |                           |
| H      | 2515          |                | 1   | 1                                       | 71            | 7                                      | 71           |                                    | L     | 1438           |                  | 1   | 1   | 69            | 7                                      | 69           |                           |
| H<br>H | 2527<br>2538  | 2541           | 1   | 1 1                                     | 71<br>71      | 7                                      | 71<br>71     |                                    | L     | 2448<br>2479   | 2483             | 1   | $\begin{vmatrix} 1\\1 \end{vmatrix}$            | 71<br>71      | 7                                      | 71<br>71     |                           |
| H ·    | 2590          | 2594           | 1   | î                                       | 71            | 7                                      | 71           |                                    | L     | 2835           |                  | 1   | 1   | 69            | 7                                      | 69           |                           |
| H<br>H | 2824<br>2829  |                | 1   | 1                                       | 72<br>72      | 7                                      | 72<br>72     |                                    | M     | 2852<br>8776   | 8777             | 1   | 1 1   | 69<br>72      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 69<br>72     |                           |
| H      | 2841          |                | 1   | 1                                       | <b>72</b>     | 7                                      | 72           |                                    | 0     | 8320           | 3                | 1   | 1   | 71            | 7                                      | 71           |                           |
| H<br>H | 2871<br>2874  | 2872<br>2875   | 1   | 1                                       | 72<br>72      | 7                                      | 72<br>72     |                                    | 0     | 8349<br>9686   | 9687             | 1 4   | 1   | 71<br>73      | 7                                      | 71<br>73     |                           |
| H      | 3793          |                | 1   | 1                                       | 68            | 7                                      | 68           |                                    | 0     | 9692           | 9693             | 1   | 1   | 73            | 7                                      | 73           |                           |
| H<br>H | 4201<br>4204  | 4202           | 1   | 1                                       | 73<br>73      | 7<br>7                                 | 73<br>73     | 1                                  | 0     | 9696<br>9782   | 9784             | 1   | 1   | 73<br>68      | 7 7                                    | 73<br>68     |                           |
| H      | 4207          |                | 1   | 1                                       | 73            | 7                                      | 73<br>73     |                                    | ŏ     | 11603          | 3104             | 1   | 1   | 73            | 7                                      | 73           |                           |
| H<br>H | 4240<br>4273  | 4241<br>4277   | 1   | 1                                       | 73            | 7                                      | 73           |                                    | 0     | 11613          | 11614            | 1   | 1   | 73<br>73      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73     |                           |
| H      | 4280          | 4211           | 1   | 1                                       | 73<br>73      | 7 7                                    | 73<br>73     |                                    | 0     | 11622<br>11634 |                  | 1   | 1   | 73            | 7                                      | 73           |                           |
| H<br>H | 4282<br>5308  | 4283           | 1   | 1                                       | 73            | 7                                      | 73           |                                    | 0     | 11637          | 11638            | 1   | 1   | 73            | 7                                      | 73           |                           |
| H      | 6731          | 6753           | 1   | 1                                       | 73<br>73      | 7                                      | 73<br>73     |                                    | 0     | 11640<br>11654 | 11644  <br>11656 | 1   | 1   | 73<br>73      | 7   7                                  | 73<br>73     |                           |
| H      | 6758          | 6760           | 1   | 1                                       | <b>73</b>     | 7                                      | 73           |                                    | 0     | 11659          | 11660            | 1   | 1   | 73            | 7                                      | 73           | •                         |
| H<br>H | 6764<br>6768  |                | 1 1   | 1                                       | 73<br>73      | 7<br>7                                 | 73<br>73     |                                    | 0     | 11662<br>11665 |                  | 1   | 1 1   | 73<br>73      | 7 7                                    | 73<br>73     |                           |
| H      | 6789          | 6790           | ī   | ī                                       | 73            | 7                                      | 73           |                                    | 0     | 11668          |                  | 1   | $ \hat{i} $                                     | 73            | 7                                      | 73           |                           |
| H<br>H | 6792<br>6799  | 6793           | 1   | 1                                       | 73<br>73      | 7                                      | 73<br>73     |                                    | 0     | 11676<br>11687 | 11678            | 1   | 1   | 73<br>73      | 7 7                                    | 73<br>73     |                           |
| Ī      | 416           |                | î   | î                                       | <b>72</b>     | 7                                      | 72           |                                    | 0     | 11689          | 11691            | 1   | 1   | 73            | 7                                      | 73           |                           |
| I      | 423  <br>1717 | 430<br>1718    | 1   | 1                                       | 72<br>71      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>71     |                                    | 0     | 13162<br>13237 | 13163            | 1   | 1   | 71<br>72      | 7 7                                    | 71<br>72     |                           |
| I      | 2543          | 1110           | 1   | 1                                       | 71            | 7                                      | 71           |                                    | 0     | 13276          |                  | 1   | 1   | 72            | 7                                      | 72           |                           |
| Ţ      | 2579<br>2829  |                | 1   | 1                                       | 71<br>72      | 7                                      | 71<br>72     |                                    | 0     | 13293          | 13294            | 1   | 1.  | 72<br>73      | 7 7                                    | 72<br>73     |                           |

|          |                  |                |  |  |             |  |                |                         |        |                |                | <del></del> |  |               |  |          |                         |
|----------|------------------|----------------|--|--|-------------|--|----------------|-------------------------|--------|----------------|----------------|-------------|--|---------------|--|----------|-------------------------|
| Serie    | Numero de        | i titoli       | i<br>e                                 | Data<br>illa qui<br>il titolo<br>estratt   | O<br>O      | Scad<br>della<br>cedol<br>deve         | prima<br>a che | <u> </u>                | Serie  | Numero d       | lei titoli     | i<br>•      | Data<br>illa qu<br>il titol<br>estratt | ale<br>o<br>o |  | prima    | e É                     |
|          | dal              | al             | er                                     | imbor<br>bile                              | <b>8a</b> - | al ti<br>estr                          | tolo           | Ultimo<br>=<br>Prescriz |        | dal            | al             | er          | imbor<br>bile                          | rea -         |  | tolo     | Ultimo<br>=<br>Prescriz |
|          |                  |                | G                                      | М  | A           | M                                      | A              | Ult                     |        |                |                | G           | M                                      | A             | М                                      | A        | Ult<br>Pre              |
|          |                  |                |  |  |             |  |                |                         |        |                | :<br>          | 1           |  |               |  |          |                         |
| 0        | 13412            |                | 1                                      | 1  | 73          | 7                                      | 73             |                         | Q      | 12578          | 12582          | 1           | 1                                      | 67            | 7                                      | 67       |                         |
| 0        | 13414<br>13423   | 13417          | 1                                      | 1  | 73<br>73    | 7<br>7                                 | 73<br>73       |                         | Q<br>Q | 13164<br>13206 | 13165<br>13209 | 1           | 1                                      | 71<br>72      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 71<br>72 |                         |
| 0        | 13425            | 13430          | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 73          | 7                                      | 73<br>73       |                         | Q      | 13224          | 13203          | 1           | 1                                      | 72            | 7                                      | 72       |                         |
| 0        | 13445            | 12450          | 1                                      | 1  | 73          | 7<br>7                                 | 73<br>73       |                         | Q      | 13266          |                | 1           | 1                                      | 72            | 7 7                                    | 72       |                         |
| 0        | 13449<br>13462   | 13450          | 1                                      | 1  | 73<br>73    | 7                                      | 73<br>73       |                         | Q<br>Q | 13281<br>13401 | 13428          | 1           | 1                                      | 72<br>73      | 7                                      | 72<br>73 |                         |
| 0        | 13464            | 10454          | 1                                      | 1  | 73<br>70    | 7                                      | 73             |                         | Q      | 13430          | 19500          | 1           | 1                                      | 73            | 7                                      | 73       |                         |
| 0        | 13470<br>13478   | 13474          | 1                                      | $\begin{array}{c c} 1 \\ 1 \end{array}$    | 73<br>73    | 7                                      | 73<br>73       |                         | Q<br>R | 13480<br>17853 | 13500          | 1           | $\begin{vmatrix} 1 \\ 7 \end{vmatrix}$ | 73<br>71      | 7                                      | 73<br>72 |                         |
| 0        | 13482            | 10100          | 1                                      | 1  | <b>73</b>   | 7                                      | 73             |                         | R      | 17855          | 12.422         | 1           | 7                                      | 71            | 1                                      | 72       |                         |
| 0        | 13490<br>13499   | 13493<br>13500 | 1 1                                    | 1 1  | 73<br>73    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>73       |                         | R<br>R | 18381<br>18439 | 18436<br>18476 | 1 1         | 7                                      | 73            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>74 | US<br>US                |
| 0        | 14951            | 10000          | 1                                      | $\hat{1}$                                  | <b>7</b> 0  | 7                                      | 70             |                         | R      | 18501          | 18504          | 1           | 7                                      | 73            | 1                                      | 74       | US                      |
| 0        | 15222<br>15346   |                | 1                                      | 1  | 71<br>72    | 7                                      | 71<br>72       |                         | R<br>R | 18681<br>18759 | 18684          | 1           | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 67            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 68<br>71 |                         |
| ŏ        | 15791            | 15792          | 1                                      | 1  | 67          | 7                                      | 67             |                         | R      | 18793          | 18800          | 1           | 7                                      | 70            | 1                                      | 71       |                         |
| 0        | 15837<br>15901   |                | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | 71<br>73    | 7                                      | 71<br>73       |                         | R      | 18861          | 18862          | 1           | 7                                      | 70<br>70      | 1                                      | 71<br>71 |                         |
| ŏ        | 15918            | 15919          | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$       | 73          | 7                                      | 73<br>73       |                         | R<br>R | 18878<br>19746 | 19749          | 1           | 7                                      | 69            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70       | 1                       |
| 0        | 15926            |                | 1                                      | 1  | 73          | 7                                      | 73<br>73       |                         | R      | 20205          | 20206          | 1           | 7                                      | 70            | 1                                      | 71       |                         |
| 0        | 15929<br>15933   |                | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$       | 73<br>73    | 7                                      | 73<br>73       |                         | R<br>R | 20256<br>20520 | 20257          | 1           | 7                                      | 70<br>  72    | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 71<br>73 |                         |
| 0        | 15943            | 17010          | 1                                      | 1  | <b>73</b>   | 7                                      | 73             |                         | R      | 20522          | 20523          | 1           | 7                                      | 72            | 1                                      | 73       |                         |
| 0        | 15945  <br>15954 | 15946          | 1                                      | $\begin{vmatrix} 1\\ 1 \end{vmatrix}$      | 73<br>73    | 7 7                                    | 73<br>73       |                         | R<br>R | 20529<br>20541 | 20531          | 1           | 7                                      | 72            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 |                         |
| 0        | 15964            |                | 1                                      | ı î  | <b>73</b>   | 7                                      | 73             |                         | R      | 20744          | 20747          | 1           | 7                                      | 67            | 1                                      | 68       |                         |
| 0        | 15980<br>15987   | 15997          | 1                                      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$     | 73<br>73    | 7                                      | 73<br>73       |                         | R<br>R | 21327          | 21426<br>22168 | 1           | 7                                      | 73<br>69      | 1                                      | 74<br>70 | US                      |
| 0        | 16000            | 10001          | 1                                      | 1  | 73          | 7                                      | 73             |                         | R      | 22167<br>22327 | 22426          | 1           | 7                                      | 73            | 1                                      | 74       | US                      |
| O<br>P   | 16981<br>8732    | 16983          | 1                                      | 1  | 69<br>72    | 7                                      | 69<br>72       |                         | R      | 24131          |                | 1           | 7                                      | 72            | 1                                      | 73       |                         |
| P        | 8783             |                | 1                                      | 1  | 72          | 7                                      | 72             |                         | R<br>R | 24137<br>24150 |                | 1           | 7                                      | 72            | 1 1                                    | 73<br>73 |                         |
| P<br>P   | 12608            |                | 1                                      | 1  | 73<br>73    | 7                                      | 73<br>73       |                         | R      | 24181          | 24182          | 1           | 7                                      | 72            | 1                                      | 73       |                         |
| P        | 13226<br>13247   |                | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | 72<br>72    | 7                                      | 72<br>72       |                         | R<br>R | 24191<br>24196 |                | 1           | 7                                      | 72 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 |                         |
| P        | 13251            |                | 1                                      | 1 1  | 72<br>72    | 7                                      | 72<br>70       |                         | S      | 17818          |                | 1           | 7                                      | 71            | 1                                      | 72       |                         |
| P        | 13269<br>13466   |                | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 73          | 7                                      | 72<br>73       |                         | S      | 17829<br>17834 |                | 1 1         | 7                                      | 71 71         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>72 |                         |
| P        | 13473            | 13474          | 1                                      | 1  | 73<br>70    | 7                                      | 73             |                         | S      | 17839          |                | 1           | 7                                      | 71            | 1                                      | 72       |                         |
| P<br>P   | 13488<br>14529   | 13490<br>14531 | 1                                      | $\begin{bmatrix} & 1 \\ & 1 \end{bmatrix}$ | 73<br>68    | 7                                      | 73<br>68       |                         | S      | 17845<br>18381 | 18436          | 1 1         | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 71 73         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>74 | US                      |
| P        | 14579            |                | 1                                      | 1  | 68          | 7                                      | 68             |                         | S      | 18439          | 18476          | 1           | 7                                      | 73            | 1                                      | 74       | US                      |
| P<br>P   | 15801<br>15907   | 15910          | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 71<br>73    | 7                                      | 71<br>73       |                         | S      | 18501<br>18757 | 18504          | 1           | $\frac{7}{7}$                          | 73 70         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74<br>71 | US                      |
| P        | 15929            |                | 1                                      | 1  | 73          | 7                                      | 73             |                         | S      | 18860          |                | î           | 7                                      | 70            | 1                                      | 71       |                         |
| P<br>P   | 15937<br>15949   |                | 1                                      | $\begin{vmatrix} 1\\1 \end{vmatrix}$       | 73<br>73    | 7                                      | 73<br>73       |                         | S      | 19406<br>19415 | 19412          | 1           | 7                                      | 72<br>72      | 1 1                                    | 73<br>73 |                         |
| P        | 15958            |                | 1                                      | 1  | <b>73</b>   | 7                                      | 73             |                         | S      | 19423          |                | 1           | 7                                      | 72            | 1                                      | 73       |                         |
| P<br>P   | 15960<br>15962   |                | 1                                      | 1  | 73<br>73    | 7                                      | 73<br>73       |                         | S      | 19455<br>19480 | 19461<br>19481 | 1           | 7                                      | 72<br>72      | 1                                      | 73<br>73 |                         |
| P        | 15966            | 15971          | 1                                      | 1  | 73          | 7                                      | 73             |                         | S      | 19721          | 13401          | 1           | 7                                      | 69            | 1                                      | 70       |                         |
| P<br>P   | 15977<br>16987   | 15978          | 1                                      | 1  | 73<br>69    | 7                                      | 73<br>69       | <u> </u>                | S      | 19723          |                | 1           | 7                                      | 69            | 1                                      | 70       |                         |
| Q        | 9602             | 9603           | 1                                      | 1  | 73          | 7                                      | 73             |                         | S      | 19741<br>19770 |                | 1           | 7                                      | 69<br>69      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70<br>70 |                         |
| Q<br>Q   | 9626<br>9631     |                | 1                                      | 1  | 73<br>73    | 7                                      | 73<br>73       |                         | S      | 20304          | 00004          | 1           | 7                                      | 71            | 1                                      | 72       |                         |
| Q        | 9636             |                | 1                                      | 1  | 73          | 7                                      | 73             |                         | S      | 20321<br>20535 | 20324          | 1           | 7                                      | 71 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>73 |                         |
| Q        | 9642             | 9646           | 1                                      | 1 1  | 73          | 7                                      | 73             |                         | S      | 20584          | -              | 1           | 7                                      | 72            | 1                                      | 73       |                         |
| Q<br>Q   | 9649<br>9652     | 9650<br>9653   | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$     | 73<br>73    | 7                                      | 73<br>73       |                         | S      | 20589<br>20830 |                | 1           | 7                                      | 72<br>71      | 1 1                                    | 73<br>72 |                         |
| Q        | 9656             | 9659           | 1                                      | 1  | <b>7</b> 3  | 7                                      | 73             |                         | S      | 20885          |                | 1           | 7                                      | 71            | 1                                      | 72       |                         |
| Q<br>Q   | 9664<br>9680     |                |  | 1 1  | 73<br>73    | 7                                      | 73<br>73       | [<br>[                  | S      | 21327<br>22164 | 21426<br>22165 | 1           | 7                                      | 73<br>69      | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 74<br>70 | US                      |
| $Q \mid$ | 9692             |                | 1                                      | $ \tilde{1} $                              | <b>7</b> 3  | 7                                      | 73             |                         | S      | 22327          | 22426          | 1           | 7                                      | 73            | 1                                      | 74       | US                      |
| Q<br>Q   | 9700<br>9750     |                | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | $\begin{bmatrix} 1\\1 \end{bmatrix}$       | 73<br>68    | 7 7                                    | 73<br>68       |                         | S      | 24103<br>24105 | 24106          | 1           | 7                                      | 72<br>72      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 |                         |
| Q        | 11625            | 11626          | i                                      | 1  | <b>73</b>   | 7                                      | 73             |                         | Т      | 17861          | 17862          | 1           | 7                                      | 71            |  | 72       |                         |
| ବ ବ ବ    | 11628<br>11642   | 11700          | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 1 1  | 73<br>73    | 7                                      | 73<br>73       | [<br>]                  | T      | 17892<br>17895 |                | 1           | 7                                      | 71<br>71      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 72<br>72 |                         |
| Q        | 12473            |                | 1                                      | l i  | 70          | 7                                      | 70             |                         | T      | 17900          |                | 1           | 7                                      | 71            | i                                      | 72       |                         |
| Q        | 12546            | 12547          | 1                                      | 1 1  | 67          | 7                                      | 67             | Į                       | 下      | 18381          | 18436          | 1           | 7                                      | 73            | 1 1                                    | 74       | US                      |

|            | Numero de        | i titoli         | j                                       | Data<br>lla qu<br>il titol<br>estratt                             | ale<br>o   | della<br>cedol<br>deve | enza<br>prima<br>a che<br>essere | <u>\$</u>                    | Serie      | Numero d         | lei titoli       |                | Data<br>lla qu<br>il titol<br>estratt  | ale<br>o      | della<br>cedol<br>deve                 | a che<br>essere | sorteggio<br>US<br>zione = P  |
|------------|------------------|------------------|---|---|------------|------------------------|----------------------------------|------------------------------|------------|------------------|------------------|----------------|--|---------------|--|-----------------|-------------------------------|
| Serie      | dal              | al               |   | imbor<br>bile   |            | al ti                  | ita<br>itolo<br>atto             | Ultimo s<br>= 1<br>Prescrizi | Serie      | dal              | al               |                | rimboi<br>bile                         | r <b>8a</b> - | un<br>al ti<br>estr                    |                 | Ultimo se<br>= L<br>Prescrizi |
|            |                  |                  | G                                       | М   | A          | M                      | A                                | D 4                          |            |                  |                  | G              | M                                      | A             | M                                      | A               | 15 A                          |
|            |                  |                  |   |   |            | i<br>i                 |                                  |                              |            |                  |                  |                |  |               |  |                 |                               |
| T          | 18439<br>18501   | 18476<br>18504   | 1                                       | 7<br>7  | 73<br>73   | 1 1                    | 74<br>74                         | US<br>US                     | AB<br>AB   | 29565<br>29568   | <b>295</b> 69    | 1              | 1                                      | 73<br>73      | 7 7                                    | 73<br>73        |                               |
| T          | 19447            | 10001            | 1                                       | 7   | 72         | 1                      | 73                               |                              | AB         | 29572            | 29577            | 1              | 1                                      | 73            | 7                                      | 73              | ,                             |
| T          | 19468            | 20770            | 1                                       | 7   | 72         | 1                      | 73                               |                              | AB         | 29579            | <b>295</b> 81    | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| T          | 20768<br>20851   | 20770<br>20853   | 1                                       | 7   | 67<br>71   | 1                      | 68<br>72                         |                              | AB<br>AB   | 29583<br>29590   | 29592            | 1              | 1 1                                    | 73<br>73      | 7 7                                    | 73<br>73        |                               |
| T          | 21327            | 21426            | 1                                       | 7   | 73         | 1                      | 74                               | US                           | AB         | 29599            | 29600            | ī              | i                                      | 73            | 7                                      | 73              |                               |
| T          | 22327            | 22426            | 1                                       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                            | 73         | 1                      | 74                               | US                           | AB         | 29710            |                  | 1              | 1                                      | 71            | 7                                      | 71              |                               |
| U<br>U     | 18381<br>18439   | 18436<br>18476   | 1                                       | $\left \begin{array}{c} {}^{\prime} \\ {}^{7} \end{array}\right $ | 73<br>73   | 1                      | 74<br>74                         | US<br>US                     | AB<br>AB   | 29735  <br>29779 | 29784            | 1              | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 71<br>71      | 7                                      | 71<br>71        |                               |
| U          | 18501            | 18504            | 1                                       | 7   | 73         | 1                      | 74                               | US                           | AB         | 29788            | 23104            | 1              | 1                                      | 71            | 7                                      | 71              |                               |
| U          | 19473            |                  | 1                                       | 7   | 72         | 1                      | 73                               |                              | AB         | 30440            |                  | 1              | 1                                      | 68            | 7                                      | 68              |                               |
| UUU        | 19483<br>20201   |                  | 1 1                                     | 7   | 72<br>70   | 1                      | 73<br>71                         |                              | AB         | 30449            | 20610            | 1              | 1                                      | 68            | 7                                      | 68              |                               |
| Ü          | 20228            |                  | 1                                       | 7   | 70         | 1                      | 71                               |                              | AB<br>AB   | 30608<br>30902   | 30610            | 1              | 1 1                                    | 67<br>73      | 7                                      | 67<br>73        |                               |
| U          | 20299            |                  | 1                                       | 7   | 70         | 1                      | 71                               |                              | AB         | 30904            |                  | 1              | 1                                      | 73            | 7                                      | 73              | ı<br>L                        |
| U          | 21327            | 21426            | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$  | $\frac{7}{7}$   | 73         | 1                      | 74                               | US                           | AB         | 30908            |                  | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| v          | 22327<br>17220   | 22426            | 1                                       | 7   | 73<br>72   | 1 1                    | 74<br>73                         | US                           | AB<br>AB   | 30912<br>30918   | 30919            | 1              | 1<br>  1                               | 73<br>73      | 7                                      | 73<br>73        |                               |
| v          | 17247            |                  | 1                                       | 7   | 72         | 1                      | 73                               |                              | AB         | 30923            | 00313            | 1              | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73            | 7                                      | <b>73</b>       |                               |
| V          | 17656            | 10100            | 1                                       | 7   | 70         | 1                      | 71                               | 110                          | AB         | 30925            | 30930            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| V          | 17961<br>20024   | 18160            | 1 1                                     | 7   | 73<br>71   | 1                      | 74<br>72                         | US                           | AB<br>AB   | 30933<br>30944   | 30934<br>30949   | 1              | 1                                      | 73<br>73      | 7                                      | 73<br>73        |                               |
| v          | 20058            |                  | 1                                       | 7   | 71         | 1                      | 72                               |                              | AB         | 30951            | 30952            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| V          | 20081            |                  | 1                                       | 7   | 71         | 1                      | 72                               |                              | AB         | 30954            |                  | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| V          | 20447<br>22541   | 20514            | 1                                       | $\frac{7}{7}$   | 73         | 1                      | 74                               | US                           | AB         | 30956            | 30958            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| v          | 22840            | 22844            | 1                                       | 7   | 68<br>72   | 1                      | 69<br>73                         |                              | AB  <br>AB | 30960<br>30964   | 30962            | 1              | 1 1                                    | 73<br>73      | 7                                      | 73<br>73        |                               |
| V          | 22860            |                  | 1                                       | 7   | 72         | 1                      | 73                               |                              | AB         | 30966            | 30968            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| Z          | 17293            | 17300            | 1                                       | 7   | 73         | 1 7                    | 74                               | US                           | AB         | 30971            | 30972            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA<br>AA   | 25439<br>28519   | 28521            | 1                                       | 1   | 69<br>70   | 7                      | 69<br>70                         |                              | AB<br>AB   | 30975<br>30981   | 30976            | 1              | 1  <br>1                               | 73<br>73      | 7                                      | 73<br>73        |                               |
| AA         | 28590            |                  | 1                                       | 1   | 70         | 7                      | 70                               |                              | AB         | 30985            | 30986            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA         | 29002            | 29004            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AB         | 31301            | 31331            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA  <br>AA | 29503<br>29505   |                  | 1                                       | 1   | 73  <br>73 | 7                      | 73<br>73                         |                              | AB  <br>AB | 31385<br>31388   | 31390            | 1              | 1 1                                    | 73<br>73      | 7                                      | 73<br>73        |                               |
| AA         | 29507            | 29508            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AB         | 31880            | 31330            | 1              | 1                                      | 72            | 7                                      | 72              |                               |
| AA         | 29512            | 20510            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 24702            | 24703            | 1              | 1                                      | 69            | 7                                      | 69              |                               |
| AA<br>AA   | 29515<br>29521   | 29519            | 1                                       | $\frac{1}{1}$   | 73<br>73   | $\frac{7}{7}$          | 73  <br>73                       |                              | AC<br>AC   | 25745  <br>27894 | 25746  <br>27896 | 1              | 1                                      | 70<br>71      | 7                                      | 70              |                               |
| AA         | 29526            |                  | $\begin{array}{c c} 1 \\ 1 \end{array}$ | 1   | 73         | 7                      | 73                               |                              | AC         | 28824            | 21050            | 1              | 1                                      | 71            | 7                                      | 71<br>71        |                               |
| AA         | 29531            |                  | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 28834            | }                | 1              | 1                                      | 71            | 7                                      | 71              |                               |
| AA  <br>AA | 29544  <br>29566 |                  | $\frac{1}{1}$                           | 1   | 73<br>73   | 7                      | 73<br>73                         |                              | AC<br>AC   | 29002            | 20506            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA         | 29583            | 29584            | $\frac{1}{1}$                           | $\begin{array}{c c} 1 \\ 1 \end{array}$                           | 73         | 7                      | 73                               |                              | AC         | 29501<br>29508   | 29506  <br>29509 | 1 1            | 1 1                                    | 73<br>73      | 7                                      | 73<br>73        |                               |
| AA         | 29666            | 29667            | 1                                       | 1   | 72         | 7                      | 72                               |                              | AC         | 29511            | 29512            | $\overline{1}$ | 1                                      | 73            | 7                                      | 73              |                               |
| AA<br>AA   | 29710<br>31307   | 31309            | $\frac{1}{1}$                           | 1   | 71<br>73   | 7 7                    | 71                               |                              | AC<br>AC   | 29518            | 29522            | 1              | 1                                      | 73            | 7   7                                  | 73              |                               |
| AA         | 31312            | 31313            | 1                                       | 1   | 73         | 7                      | 73  <br>73                       |                              | AC         | 29525<br>29529   | 29531            | 1              | 1                                      | 73<br>73      | 7                                      | 73<br>73        |                               |
| AA         | 31316            | 31319            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 29557            | 20001            | 1              | $\overline{1}$                         | 73            | 7                                      | 73              |                               |
| AA<br>AA   | 31339<br>31351   | 31343            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 29561            | 29564            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA         | 31364            |                  | 1                                       | 1   | 73  <br>73 | 7                      | 73  <br>73                       |                              | AC<br>AC   | 29566  <br>29574 | 29576            | 1 1            | 1 1                                    | 73  <br>73    | 7                                      | 73  <br>73      |                               |
| AA         | 31367            | 31368            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 29578            | 29600            | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AA<br>AA   | 31385            | 31386            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 29620            | 29626            | 1              | 1                                      | 72            | 7                                      | 72              |                               |
| AA         | 31390<br>31874   | 31396            | I  <br>1                                | 1   | 73<br>72   | 7                      | 73  <br>72                       |                              | AC<br>AC   | 29655<br>29659   | 29656            | 1              | 1                                      | 72  <br>72    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72  <br>72      |                               |
| AA         | 31883            | 31884            | 1                                       | 1   | 72         | 7                      | 72                               |                              | AC         | 29059<br>29756   |                  | 1              | 1                                      | 71            | 7                                      | 71              |                               |
| AB<br>AB   | 25054            | 25056            | 1                                       | 1   | 71         | 7                      | 71                               |                              | AC         | 30905            | _                | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AB         | 29108<br>29502   | 29112            | 1                                       | 1   | 72<br>73   | 7   7                  | 72  <br>73                       |                              | AC AC      | 30911            | 30915            | 1              | 1                                      | 73  <br>73    | 7 7                                    | 73<br>73        |                               |
| AB         | 29508            | 29510            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 30920  <br>30924 |                  | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AB         | 29515            |                  | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 30936            | 30942            | $\hat{i}$      | $ \hat{i} $                            | 73            | 7                                      | 73              |                               |
| AB  <br>AB | 29517<br>29521   | 20520            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 30945            |                  | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AB         | 29537            | 29533  <br>29543 | 1                                       | 1   | 73<br>73   | 7   7                  | 73  <br>73                       |                              | AC AC      | 30954  <br>30963 | 30961            | 1              | 1                                      | 73  <br>73    | 7 7                                    | 73<br>73        |                               |
| AB         | 29545            |                  | 1                                       | 1   | 73         | 7                      | 73                               | 1                            | AC         | 30971            | 30974            | 1              | $ \hat{i} $                            | 73            | 7                                      | 73              |                               |
| AB  <br>AB | 29547<br>29557   | 29550            | 1                                       | 1   | 73         | 7                      | 73                               |                              | AC         | 30976            | 1                | 1              | 1                                      | 73            | 7                                      | 73              |                               |
| AB         | 29559            |                  | 1                                       | 1   | 73<br>73   | 7                      | 73  <br>73                       |                              | AC AC      | 30978  <br>30982 | 30991            | 1              | 1                                      | 73<br>73      | 7 7                                    | 73<br>73        |                               |
| AB<br>AB   | 29561<br>29563   |                  | $\bar{1}$                               | $\tilde{1}$   | 73<br>73   | 7                      | 73                               |                              | AC         | 30993            | 31000            | 1              | 1                                      | 73            | 7                                      | 73              |                               |

| 1        |                |                  |   | Data  |            |  | enza                     | oi;<br>P                             | i i      | **               | A:A = 1*       |   | Data                                   |          | Scad   |                          | io<br>P                              |
|----------|----------------|------------------|---|---|------------|--|--------------------------|--------------------------------------|----------|------------------|----------------|---|--|----------|--|--------------------------|--------------------------------------|
| Sania    | Numero de      | i titoli         | i   | Data<br>lla qua<br>l titolo<br>stratto          | ale<br>O   | della<br>cedol<br>deve                                 | prima<br>a che<br>essere | 777                                  | Serie    | Numero dei       | titoli         |   | Data<br>Illa qu<br>Il titol<br>estrati | ale<br>o | della j<br>cedol<br>deve                               | prima<br>a che<br>essere | 98<br>98                             |
| Serie    | dal            | al               |   | imbor<br>bile                                   |            | alti   | ita<br>tolo<br>atto      | Ultimo sorte<br>= US<br>Prescrizione | Serie    | dal              | al             |   | rimbo<br>bile                          | rsa -    |  | ita<br>tolo<br>atto      | Ultimo sorte<br>= US<br>Prescrizione |
|          |                |                  | G   | M   | A          | M  | A                        | Ult                                  |          |                  |                | G                                       | М                                      | A        | М  | A                        | Ultimo<br>=<br>Prescri               |
|          |                |                  |   |   |            |  |                          |                                      |          |                  |                |   |  |          |  |                          |                                      |
| AC<br>AD | 31879<br>24813 |                  | 1   | 1   | 72<br>67   | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 72<br>67                 |                                      | AH<br>AH | 30993<br>31301   | 30994<br>31302 | 1                                       | 1 1                                    | 73<br>73 | 7 7  | 73<br>73                 |                                      |
| AD       | 25729          | 25730            | 1   | i   | 70         | 7  | 70                       |                                      | AH       | 31305            | 01002          | 1                                       |  | 73       | 7  | 73                       |                                      |
| AD       | 26301<br>26868 |                  | 1   | 1   | 69<br>72   | 7  | 69<br>72                 |                                      | AH<br>AH | 31312<br>31330   |                | 1                                       | 1                                      | 73       | 7  | 73<br>73                 |                                      |
| AD AD    | 26870          | 26875            | 1   | 1   | 72         | 7  | 72                       |                                      | AH       | 31346            | 31365          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AD       | 28550          | 20502            | 1   | 1   | 70<br>73   | 7  | 70                       |                                      | AH<br>AH | 31367            |                | 1                                       | 1                                      | 73       | 7 7  | 73<br>73                 |                                      |
| AD AD    | 29502<br>29512 | 29503  <br>29514 | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$          | 73<br>73   | 7  | 73<br>73                 |                                      | AI       | 31371<br>26466   |                | 1                                       | 1                                      | 68       | 7  | 68                       |                                      |
| AD       | 29534          |                  | 1   | 1   | 73         | 7  | 73                       |                                      | AI       | 26818            | 26819          | 1                                       | 1                                      | 72       | 7  | 72                       |                                      |
| AD<br>AD | 29545<br>29569 | <b>2957</b> 0    | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 1   | 73<br>73   | 7  | 73<br>73                 |                                      | AI<br>AI | 26823<br>26859   | 26861          | 1                                       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72 72    | 7  | 72<br>72                 |                                      |
| AD       | 29573          | 29576            | 1   | 1   | 73         | 7  | 73                       |                                      | AI       | 28804            |                | 1                                       | 1                                      | 71       | 7  | 71                       |                                      |
| AD AD    | 29578<br>29583 |                  | 1   | 1   | 73<br>73   | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$                 | 73<br>73                 |                                      | AI<br>AI | 28809<br>28814   | 28810          | 1                                       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 71 71    | 7  | 71<br>71                 |                                      |
| AD       | 29586          | 29596            | 1   | 1   | <b>73</b>  | 7  | <b>7</b> 3               |                                      | AI       | 28817            | 28818          | 1                                       | 1                                      | 71       | 7  | 71                       |                                      |
| AD<br>AD | 29715<br>30901 | 30903            | 1   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$          | 71<br>73   | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$                 | 71<br>73                 |                                      | AI<br>AI | 28830<br>28854   | 28859          | 1 1                                     | 1 1                                    | 71 71    | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 71<br>71                 |                                      |
| AD AD    | 31305          | 31310            | 1   | 1   | 73         | 7  | 73                       |                                      | AJ       | 25704            | 20000          | 1                                       | 1                                      | 70       | 7  | 70                       |                                      |
| AE AE    | 25711<br>25764 | 25713            | 1   | 1   | 70<br>70   | 7  | 70<br>70                 |                                      | AJ<br>AJ | 30686<br>30698   | •              | 1                                       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 67       | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$                 | 67<br>67                 |                                      |
| AE       | 29133          | 29138            | 1 1   | $\begin{array}{c c} 1 \\ 1 \end{array}$         | 72         | 7  | 72                       |                                      | AK       | 25858            |                | 1                                       | 1                                      | 72       | 7  | 72                       |                                      |
| AE       | 29141          |                  | 1   | 1   | 72<br>72   | 7  | 72<br>70                 |                                      | AK       | 26026            | 26031          | 1                                       | 1                                      | 73       | 7  | 73<br>73                 |                                      |
| AE<br>AE | 29145<br>29157 | 29163            | 1 1   | $\begin{array}{c c} 1\\1 \end{array}$           | 72<br>72   | 7  | 72<br>72                 |                                      | AK AK    | 26030  <br>26033 | 20031          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE       | 29166          | 29167            | 1   | 1   | <b>72</b>  | 7  | 72                       |                                      | AK       | 26039            | 00040          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE AE    | 29169<br>29191 | 29192            | 1   1                                       | $\begin{array}{c c} 1 \\ 1 \end{array}$         | 72<br>72   | 7  | 72<br>72                 |                                      | AK AK    | 26041<br>26047   | 26043          | 1                                       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73       | 7  | 73<br>73                 |                                      |
| AE       | 29200          | 20102            | 1   | 1   | <b>7</b> 2 | 7  | 72                       |                                      | AK       | 26054            | 26057          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE<br>AE | 29512<br>29514 | 29518            | 1   | 1   | 73<br>73   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 73<br>73                 |                                      | AK AK    | 26059<br>26065   | 26063          | 1 1                                     | 1 1                                    | 73       | 7  | 73<br>73                 |                                      |
| AE       | 29520          | 29527            | 1   | 1   | <b>7</b> 3 | 7  | 73                       |                                      | AK       | 26067            | 26073          | 1                                       | 1                                      | 73       | 7  | 73                       | <br>                                 |
| AE<br>AE | 29529<br>30961 | 29537<br>30964   | 1   | 1   | 73<br>73   | 7  | 73<br>73                 |                                      | AK AK    | 26077<br>26083   | 26080<br>26090 | 1 1                                     | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73       | 7  | 73<br>73                 | <b> </b><br>                         |
| AE AE    | 30966          | 30971            | 1   | 1   | 73         | 7  | 73                       |                                      | AQ       | 33950            | 33952          | i                                       | 1                                      | 73       | 7  | 73                       | l                                    |
| AE AE    | 30982          |                  | 1   | 1   | 73<br>73   | 7  | 73<br>73                 |                                      | AQ       | 33955  <br>33967 | 33957<br>33968 | 1                                       | 1 1                                    | 73       | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$                 | 73<br>73                 |                                      |
| AE AE    | 30984<br>30986 |                  | 1   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$          | 73         | 7  | 73                       |                                      | AQ<br>AQ | 33971            | 33972          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE       | 30988          | 30989            | 1   | 1   | 73<br>73   | 7  | 73                       |                                      | AQ       | 33975            | 22070          | 1                                       | 1                                      | 73       | 7  | 73<br>73                 |                                      |
| AE<br>AE | 30991<br>31301 | 30993            | $\begin{array}{c c} 1 \\ 1 \end{array}$     | $\begin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$ | 73<br>73   | 7  | 73<br>73                 |                                      | AQ<br>AS | 33977<br>33913   | 33979<br>33915 | 1                                       | 1                                      | 73       | 7  | 73                       | ,                                    |
| AE       | 31317          | 31324            | 1   | 1   | <b>73</b>  | 7  | 73                       |                                      | AS       | 33966            | 33968          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE AE    | 31326<br>31328 |                  | 1 1   | $\begin{bmatrix} 1\\1 \end{bmatrix}$            | 73<br>73   | 7  | 73<br>73                 |                                      | AS AS    | 33973<br>35671   | 35673          | $\begin{bmatrix} 1\\1 \end{bmatrix}$    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73 70    | 7  | 73<br>70                 |                                      |
| AE       | 31330          | 31333            | 1   | 1   | <b>7</b> 3 | 7  | 73                       |                                      | AS       | 35727            | 35774          | 1                                       | 1                                      | 73       | 7  | 73                       | ı                                    |
| AE AE    | 31339<br>31347 | 31341<br>31359   | 1   | $\begin{array}{c c} 1 & \\ 1 & \\ \end{array}$  | 73<br>73   | 7  | 73<br>73                 |                                      | AT AT    | 33906<br>33915   | 33916          | $\begin{vmatrix} 1\\1 \end{vmatrix}$    | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73       | 7  | 73<br>73                 |                                      |
| AE       | 31363          | 31370            | 1   | 1   | <b>73</b>  | 7  | 73                       |                                      | AT       | 33919            |                | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AE AE    | 31375<br>31388 | 31377<br>31400   | 1   | 1   | 73<br>73   | 7  | 73<br>73                 |                                      | AX<br>AX | 35742  <br>35751 |                | $\begin{array}{c c} 1 \\ 1 \end{array}$ | $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ | 73       | 7  | 73<br>73                 |                                      |
| AF       | 29193          | 29198            | 1   | 1   | 72         | 7  | 72                       |                                      | AX       | 35758            | 35761          | 1                                       | 1                                      | 73       | 7  | 73                       |                                      |
| AF<br>AF | 29506<br>30901 | 29600<br>31000   | 1   | 1   | 73<br>73   | 7  | 73<br>73                 | 1                                    | AY<br>AY | 33971  <br>33973 |                | 1                                       | 1 1                                    | 73       | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 73<br>73                 |                                      |
| AF       | 31301          | 31313            | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 1   | 73         | 7  | 73                       |                                      | AY       | 33975            | 33982          | 1                                       | i                                      | 73       | 7  | 73                       |                                      |
| AF AF    | 31315<br>31338 | 31328            | 1   | 1   | 73         | 7  | 73                       |                                      | AY       | 33993            |                | 1                                       | 1                                      | 73       | 7  | 73<br>69                 |                                      |
| AF       | 31359          | 31354<br>31360   | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | $\begin{array}{c c} 1 \\ 1 \end{array}$         | 73<br>73   | 7  | 73<br>73                 |                                      | AY<br>BA | 34132  <br>34081 |                | 1                                       | 1                                      | 69 68    | 7  | 68                       |                                      |
| AF       | 31362          | 31391            | 1   | 1   | 73<br>73   | 7  | 73                       |                                      | BB       | 37926            | 38011          | 1                                       | 7                                      | 73       | 1  | 74                       | US                                   |
| AF<br>AG | 31398<br>25778 | 31400<br>25779   | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | 1   | 73<br>70   | 7  | 73<br>70                 |                                      | BB<br>BB | 38277<br>38292   | 38278          | 1 1                                     | 7                                      | 72 72    | 1  | 73<br>73                 |                                      |
| AG       | 26465          | 26466            | 1   | 1   | 68         | 7  | 68                       |                                      | BB       | 40461            | 40560          | 1                                       | 7                                      | 73       | 1  | 74                       | US                                   |
| AG<br>AG | 26804<br>28889 |                  | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$      | 1   | 72<br>71   | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$                 | 72<br>71                 |                                      | BB BB    | 42003<br>42096   | 42100          | 1<br>  1                                | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 70 70    | $\begin{bmatrix} & 1 \\ & 1 \end{bmatrix}$             | 71<br>71                 |                                      |
| AG       | 28893          |                  | ī   | ī   | 71         | 7  | 71                       |                                      | BB       | 43065            | -2100          | î                                       | 7                                      | 72       | $\begin{vmatrix} 1 \end{vmatrix}$                      | 73                       |                                      |
| AG<br>AG | 29003<br>29501 | 29004<br>29600   | $\begin{vmatrix} 1\\1 \end{vmatrix}$        | 1   | 73<br>73   | 7  | 73<br>73                 |                                      | BB<br>BB | 43089<br>43095   | 43099          | 1 1                                     | 7 7                                    | 72 72    | 1 1  | 73<br>73                 |                                      |
| AH       | 25702          | 25703            | 1   | 1   | <b>70</b>  | . 7  | 70                       |                                      | BB       | 43105            | 43106          | 1                                       | 7                                      | 72       | 1  | 73                       |                                      |
| AH<br>AH | 25708<br>26860 |                  | 1   | 1   | 70<br>72   | 7  | 70<br>72                 |                                      | BB       | 43117<br>43153   |                | 1                                       | 7                                      | 72<br>72 | 1  | 73<br>73                 |                                      |
| AH       | 30966          |                  | 1   | 1   | 73         | 7  | 73                       |                                      | BB<br>BB | 43155            |                | 1                                       | 7                                      | 72       | 1  | 73                       |                                      |
| AH       | 30973          |                  | 1   | 1   | 73         | 7  | 73                       |                                      | BB       | 43163            | 43164          | 1                                       | 7                                      | 72<br>73 | 1  | <b>7</b> 3               |                                      |

| Serie      | Numero de        | i titoli       |  | Data<br>illa qui<br>il titolo<br>estratt<br>rimbor | ale<br>o<br>o | Scad<br>della<br>cedol<br>deve<br>un<br>al ti | prima<br>a che<br>essere<br>ita | sorte<br>US<br>zione   | Serie    | Numero d       | ei titoli      |  | Data<br>alla qu<br>il titol<br>estratt<br>rimbor | ale<br>o<br>o | Scad<br>della<br>cedol<br>deve<br>un<br>al ti | prima<br>a che<br>essere<br>ita | sorteg<br>US<br>zione  |
|------------|------------------|----------------|--|--|---------------|---|---------------------------------|------------------------|----------|----------------|----------------|--|--|---------------|---|---------------------------------|------------------------|
|            | dal              | al             |  | bile   |               | estr  |                                 | Ultimo<br>=<br>Prescri |          | dal            | al             |  | bile   |               | estr  |                                 | Ultimo<br>_<br>Prescri |
|            |                  |                | G  | M  | A             | M   | A                               | U A                    |          |                |                | G                                      | M  | A             | М   | A                               | U                      |
|            |                  |                |  |  |               |   |                                 |                        |          |                |                |  |  |               |   | ;<br>;                          |                        |
| BB<br>BC   | 43938<br>36613   |                | 1  | 7  | 71<br>69      | 1   | 72<br>70                        |                        | BH<br>BH | 43277<br>43327 | 43279<br>43426 | 1                                      | 7  | 70<br>73      | 1   | 71<br>74                        | US                     |
| BC BC      | 37926            | 38011          | 1  | 7  | 73            | 1   | 74                              | US                     | BH       | 43972          | 10120          | 1                                      | 7  | 71            | 1   | 72                              |                        |
| BC         | 39401            |                | 1  | 7  | 71            | 1   | 72                              |                        | ВН       | 43982          | 80011          | 1                                      | 7  | 71            | 1   | 72                              |                        |
| BC         | 39403<br>39420   | 39421          | 1<br>  1   | 7  | 71<br>71      | 1 1   | 72<br>72                        |                        | BI<br>BI | 37926<br>38107 | 38011          | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 7  | 73<br>69      |   | 74<br>70                        | US                     |
| BC         | 39425            | 00421          | 1  | 7  | 71            | l î   | 72                              |                        | BI       | 38109          |                |  | 7  | 69            | 1   | 70                              |                        |
| BC         | 39427            | 40500          | 1  | 7  | 71            | 1   | 72                              | 110                    | BI       | 38120          | 38122          | 1                                      | 7  | 69            | 1   | 70                              |                        |
| BC  <br>BC | 40461<br>41364   | 40560          |  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 73<br>68      |   | 74<br>69                        | US                     | BI<br>BI | 38131<br>40461 | 40560          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 69<br>73      | 1 1   | 70<br>74                        | US                     |
| BC         | 41367            | 41368          | î  | 7  | 68            | 1   | 69                              |                        | BI       | 42009          | 42014          | 1                                      | 7  | 70            | 1   | 71                              |                        |
| BC         | 41370            | 41371          | 1  | 7  | 68<br>72      | 1   | 69                              |                        | BI       | 42019          |                | 1                                      | 7  | 70            | 1   | 71                              |                        |
| BC  <br>BC | 43062<br>43074   | 43067<br>43076 | 1 1  | 7  | 72<br>72      | 1 1   | 73<br>73                        |                        | BI<br>BI | 42096<br>43082 |                |  | 7  | 70<br>72      |   | 71<br>73                        |                        |
| BC         | 43327            | 43426          | î  | 7  | 73            | 1   | 74                              | US                     | BI       | 43092          |                | i                                      | 7  | 72            | 1   | 73                              |                        |
| BC         | 43982            |                | 1  | $\frac{7}{7}$                                      | 71            | 1   | 72                              |                        | BI       | 43132          | 43136          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BD  <br>BD | 37054<br>37926   | 38011          | 1  | 7  | 71<br>73      | 1 1   | 72<br>74                        | US                     | BI<br>BI | 43167<br>43327 | 43426          |  | 7  | 72<br>73      | 1 1   | 73<br>74                        | US                     |
| BD         | 38150            | 38155          | i  | 7  | 69            | ı î   | 70                              |                        | BI       | 43956          | 10120          | 1                                      | 7  | 71            | 1   | 72                              |                        |
| BD         | 38166            |                | 1  | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$             | 69            | 1   | 70                              |                        | BJ       | 37926          | 38011          | 1                                      | 7  | 73            | 1   | 74                              | US                     |
| BD  <br>BD | 38175  <br>39254 |                | $\begin{bmatrix} 1\\1 \end{bmatrix}$                           | 7  | 69<br>72      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$        | 70<br>73                        | ı                      | BJ<br>BJ | 38172<br>38180 | 38173<br>38181 | 1 1                                    | 7  | 69<br>69      | 1 1   | 70<br>70                        |                        |
| BD         | 39271            |                | 1  | 7  | 72            | 1   | 73                              |                        | BJ       | 39213          | 00101          | i                                      | 7  | 72            | 1   | 73                              |                        |
| BD         | 39417            | 40500          | 1  | 7  | 71            | 1   | 72                              | 770                    | BJ       | 39416          | 20.450         | 1                                      | 7  | 71            | 1   | 72                              |                        |
| BD BD      | 40461<br>41387   | 40560<br>41388 | $\begin{bmatrix} 1\\1 \end{bmatrix}$                           | 7  | 73<br>68      |   | 74<br>69                        | US                     | BJ<br>BJ | 39458<br>39499 | 39459          | 1 1                                    | 7  | 71 71         |   | 72<br>72                        |                        |
| BD         | 43327            | 43426          | 1  | 7  | 73            | 1   | 74                              | US                     | BJ       | 39789          |                | 1                                      | 7  | 68            | i   | 69                              |                        |
| BE  <br>BE | 37926<br>39228   | 38011          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                         | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$             | 73<br>72      | 1 1   | 74<br>73                        | US                     | BJ       | 40461          | 40560          | 1                                      | 7  | 73            | 1   | 74                              | US                     |
| BE         | 39436            |                | $\begin{array}{ c c c c }\hline & 1 & \\ & 1 & \\ \end{array}$ | 7  | 71            |   | 72                              |                        | BJ<br>BJ | 42079<br>42094 | 42088<br>42095 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 70<br>70      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$        | 71<br>71                        |                        |
| BE         | 40461            | 40560          | 1  | 7  | 73            | 1   | 74                              | US                     | BJ       | 42921          | 12000          | 1                                      | 7  | 69            | 1   | 70                              |                        |
| BE BE      | 41313  <br>42099 |                | 1 1  | 7  | 68<br>70      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$        | 69<br>71                        |                        | BJ<br>BJ | 43062<br>43077 | 43078          | 1                                      | $\frac{7}{7}$                                    | 72 72         | 1   | 73<br>73                        |                        |
| BE         | 42945            |                | 1  | 7  | 69            | i   | 70                              |                        | BJ       | 43087          | 43076          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BE         | 43068            | 43069          | 1  | 7  | 72            | 1   | 73                              |                        | BJ       | 43109          |                | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BE BE      | 43158<br>43171   | 43159          | 1 1  | 7  | 72<br>72      |   | 73<br>73                        |                        | BJ<br>BJ | 43137<br>43143 | 43145          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\frac{7}{7}$                                    | 72<br>72      |   | 73<br>73                        |                        |
| BE         | 43181            | 43184          | 1  | 7  | 72            | Î   | 73                              |                        | BJ       | 43173          | 43175          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BE         | 43190            | 49.490         | 1  | 7  | 72            | 1   | 73                              | 110                    | BJ       | 43285          | 43286          | 1                                      | 7  | 70            | 1   | 71                              |                        |
| BE  <br>BF | 43327<br>37070   | 43426<br>37082 | 1 1  | 7  | 73<br>71      |   | 74<br>72                        | US                     | BJ<br>BK | 43327<br>37926 | 43426<br>38011 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 73            | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$        | 74<br>74                        | US<br>US               |
| BF         | 37926            | 38011          | 1  | 7  | 73            | 1   | 74                              | US                     | BK       | 39225          | 55011          | i                                      | 7  | 72            | i   | 73                              |                        |
| BF  <br>BF | 38276<br>39254   |                | 1 1  | $\frac{7}{7}$                                      | 72<br>72      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$        | 73<br>73                        | 1                      | BK<br>BK | 39243          | 39244          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BF         | 40461            | 40560          | 1  | 7  | 73            | 1   | 74                              | US                     | BK       | 39410<br>40461 | 40560          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 71 73         | 1   | 72<br>74                        | US                     |
| BF         | 42957            |                | 1  | 7  | 69            | 1   | 70                              |                        | BK       | 43172          |                | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BF BF      | 43100<br>43147   | 43154          |  | 7  | 72<br>72      | 1 1   | 73<br>73                        |                        | BK<br>BK | 43327<br>43910 | 43426          | 1 1                                    | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$           | 73<br>71      | 1 1   | 74<br>72                        | US                     |
| BF         | 43169            | 43170          | 1  | 7  | 72            | i   | 73                              |                        | BK       | 43912          |                | 1                                      | 7  | 71            | 1   | 72                              |                        |
| BF<br>BF   | 43187            | 43188          | 1  | 7  | 72            |   | 73                              |                        | BL       | 37063          | 37064          | 1                                      | 7  | 71            | 1   | 72                              | 770                    |
| BF         | 43283<br>43327   | 43426          |  | 7  | 70<br>73      |   | 71 74                           | us                     | BL<br>BL | 37926<br>38123 | 38011<br>38127 | 1 1                                    | 7  | 73<br>69      | 1 1   | 74<br>70                        | US                     |
| BG         | 37060            |                | $\bar{1}$  | 7  | 71            | 1   | 72                              |                        | BL       | 39208          | 00121          | 1                                      | 7  | 72            | i   | 73                              |                        |
| BG<br>BG   | 37065<br>37926   | 37066<br>38011 | 1  | 7  | 71 73         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$        | 72<br>74                        | US                     | BL       | 39216          | 39219          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BG         | 38277            | 30011          | 1  | 7  | 72            |   | 73                              | 0.5                    | BL<br>BL | 39279<br>40461 | 39280<br>40560 | 1                                      | 7  | 72 73         | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$        | 73<br>74                        | US                     |
| BG         | 40461            | 40560          | 1  | 7  | 73            | 1   | 74                              | US                     | BL       | 43276          |                | 1                                      | 7  | 70            | 1   | 71                              |                        |
| BG  <br>BH | 43327<br>37926   | 43426<br>38011 | 1 1  | 7  | 73            |   | 74<br>74                        | US                     | BL<br>BM | 43327<br>37926 | 43426<br>38011 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 73<br>73      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$        | 74<br>74                        | US<br>US               |
| BH         | 38105            | 38106          | 1  | 7  | 69            | 1   | 70                              |                        | BM       | 40461          | 40560          | 1                                      | 7  | 73            | 1   | 74                              | US                     |
| BH<br>BH   | 38168            |                | 1  | 7  | 69            | 1   | 70                              |                        | BM       | 43078          | 43081          | 1                                      | 7  | 72            | 1   | 73                              |                        |
| BH BH      | 38286<br>39253   |                |  | 7  | 72<br>72      | $\begin{vmatrix} 1\\1 \end{vmatrix}$          | 73                              |                        | BM<br>BM | 43086<br>43095 | 43087          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7  | 72<br>72      | 1   | 73<br>73                        |                        |
| BH         | 39271            | 39272          | 1  | 7  | 72            | i   | 73                              |                        | BM       | 43143          | 43145          | 1                                      | 7  | 72            |   | 73                              |                        |
| BH BH      | 40461            | 40560          |  | 7  | 73            | 1   | 74                              | US                     | BM       | 43158          | 43160          | 1                                      | 7  | 72<br>72      | 1   | 73                              |                        |
| BH         | 41341<br>41348   | 41343          | 1 1  | 7  | 68<br>68      |   | 69<br>69                        |                        | BM<br>BM | 43162<br>43174 | 43167<br>43175 | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7  | 72<br>72      |   | 73<br>73                        | i                      |
| BH         | 41371            |                | î  | 7  | 68            | î   | 69                              |                        | BM       | 43199          | 43200          | 1                                      | 7  | 72            | <b>î</b>                                      | 73                              |                        |
| BH BH      | 42922            |                | 1  | 7  | 69            | 1   | 70                              |                        | BM       | 43327          | 43426          | 1                                      | 7  | 73<br>71      | 1   | 74<br>72                        | US                     |
| BH         | 43060<br>43090   |                | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$                         | 7 7  | 72<br>72      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$        | 73                              |                        | BM<br>BN | 43938<br>37926 | 43940<br>38011 | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 7  | 71<br>73      | $\begin{bmatrix} 1\\1 \end{bmatrix}$          | 72<br>74                        | US                     |
| BH         | 43176            | 43177          | 1  | 7  | 72            | 1   | 73                              | l                      | BN       | 38195          |                | 1                                      | 1 _  | 69            | 1   | 70                              |                        |

|          |                |                               |                                      | -                                      |            |  |                                   |                                      |          |                  |                  |  |  |          |  |             |                                      |
|----------|----------------|-------------------------------|--------------------------------------|--|------------|--|-----------------------------------|--------------------------------------|----------|------------------|------------------|--|--|----------|--|-------------|--------------------------------------|
|          | Numero de      | ei titoli                     | j                                    | Data<br>lla qu<br>il titol<br>estratt  | ale<br>o   | della<br>cedol<br>deve                 | enza<br>prima<br>la che<br>essere |                                      |          | Numero d         | ei titoli        | 1                                      | Data<br>alla qu<br>il titol<br>estratt | ale<br>o | Scad<br>della<br>cedol<br>deve         | prima       | <del></del>                          |
| Serie    |                |                               |                                      | imbor<br>bile                          |            | un<br>al ti                            | ita<br>itolo                      | Ultimo sorte<br>= US<br>Prescrizione | Serie    | , ,              | ,                |  | rimboi<br>bile                         |          | un<br>al ti                            | ita<br>tolo | Ultimo sorte<br>= US<br>Prescrizione |
|          | dal            | al                            |                                      | -                                      | <u> </u>   | <del> </del>                           | atto                              | Ultimo<br>=<br>Prescri               |          | dal              | al               |  | Υ                                      | Γ.       | estr                                   |             | Ultimo<br>=<br>Prescri               |
|          |                |                               | G                                    | М                                      | A          | M                                      | A                                 |                                      |          |                  |                  | G                                      | M                                      | A        | M                                      | A           | <del></del>                          |
| BN       | 40451          | 40560                         | 1                                    | 7                                      | <b>7</b> 3 | 1                                      | 74                                | US                                   | ВТ       | 49149            | !                | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BN       | 42941          | <b>4030</b> 0                 | 1                                    | 7                                      | 69         | 1                                      | 70                                | US                                   | BT       | 49149            | ,                | 1                                      | 7                                      | 72       | 1 1                                    | 73          |                                      |
| BN       | 43070          | 10.100                        | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BT       | 49927            | 100=1            | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BN<br>BN | 43327<br>43927 | 43426                         | 1 1                                  | 7                                      | 73<br>71   | 1 1                                    | 74<br>72                          | US                                   | BT<br>BT | 49969<br>50042   | 49971            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\frac{7}{7}$                          | 72<br>69 | 1                                      | 73<br>70    |                                      |
| BN       | 43929          | 43930                         | 1                                    | 7                                      | 71         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72                                |                                      | BT       | 50455            | 50535            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7                                      | 73       | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 74          | US                                   |
| BN       | 43932          |                               | 1                                    | 7                                      | 71         | 1                                      | 72                                |                                      | BU       | 45244            | 45263            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BO       | 37926          | 38011                         | 1                                    | 7                                      | 73         | 1                                      | 74                                | US                                   | BU       | 45275            | 45277            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BO BO    | 38147<br>39206 |                               | 1 1                                  | 7                                      | 69<br>72   | 1 1                                    | 70<br>73                          |                                      | BU<br>BU | 45295  <br>45299 | 45300            | 1                                      | 7                                      | 71 71    | 1                                      | 72<br>72    |                                      |
| BO       | 39210          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BU       | 46084            | 46183            | i                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BO       | 39213          | 39214                         | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BU       | 46284            | 46383            | 1                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BO BO    | 39227<br>39255 | 39264                         | 1 1                                  | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                          |                                      | BU<br>BU | 49107  <br>49115 | 49119            | 1 1                                    | 7                                      | 71 71    | 1 1                                    | 72<br>72    |                                      |
| BO       | 39289          | 33204                         | $\begin{bmatrix} 1\\1 \end{bmatrix}$ | 7                                      | 72         | 1                                      | 73                                |                                      | BU       | 49127            | 49128            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| во       | 39291          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BU       | 49137            | 49138            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BO BO    | 39745<br>40461 | 40560                         | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 68<br>73   | 1                                      | 69<br>74                          | US                                   | BU<br>BU | 49153  <br>49158 |                  | 1                                      | 7                                      | 71 71    | 1                                      | 72<br>72    |                                      |
| BO       | 42906          | 42908                         | 1                                    | 7                                      | 69         | 1                                      | 70                                | US                                   | BU       | 49704            | 49705            | 1                                      | 7                                      | 69       | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 70          |                                      |
| во       | 42973          | 42974                         | 1                                    | 7                                      | 69         | 1                                      | 70                                |                                      | BU       | 49746            |                  | 1                                      | 7                                      | 69       | 1                                      | 70          |                                      |
| BO       | 43089          | 49110                         | 1                                    | 7                                      | 72<br>72   | 1                                      | 73                                | 1                                    | BU       | 49925            | 49927            | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BO<br>BO | 43109<br>43148 | 43112                         | 1                                    | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                          |                                      | BU<br>BU | 49945  <br>49966 |                  | 1 1                                    | 7                                      | 72<br>72 | 1 1                                    | 73<br>73    |                                      |
| ВО       | 43179          | 43182                         | 1                                    | 7                                      | 72         | ı î                                    | 73                                |                                      | BU       | 50040            |                  | 1                                      | 7                                      | 69       | 1                                      | 70          |                                      |
| BO       | 43187          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BU       | 50455            | 50535            | 1                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BO<br>BO | 43190<br>43327 | 43426                         | 1                                    | 7                                      | 72<br>73   | 1 1                                    | 73<br>74                          | US                                   | BU<br>BU | 51314<br>51327   |                  | 1<br>  1                               | 7                                      | 71 71    | 1 1                                    | 72<br>72    |                                      |
| BP       | 36621          | 45420                         | 1                                    | 7                                      | 69         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70                                |                                      | BU       | 51387            |                  | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BP       | 37926          | 38011                         | 1                                    | 7                                      | 73         | 1                                      | 74                                | US                                   | BU       | 51546            |                  | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BP<br>BP | 39210<br>39224 | 39215<br>39225                | 1                                    | 7                                      | 72<br>72   | 1 1                                    | 73<br>73                          |                                      | BU<br>BU | 51551<br>51592   | 51552<br>51597   | 1                                      | $\frac{7}{7}$                          | 72<br>72 | 1 1                                    | 73<br>73    |                                      |
| BP       | 40461          | 40560                         | 1                                    | 7                                      | 73         | 1                                      | 74                                | US                                   | BU       | 51772            | 31331            | 1                                      | 7                                      | 69       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 70          |                                      |
| BP       | 42065          |                               | 1                                    | 7                                      | 70         | 1                                      | 71                                |                                      | BV       | 44803            | 44808            | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BP       | 43103          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BV       | 46084            | 46183            | 1                                      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73 | 1                                      | 74<br>74    | US<br>US                             |
| BP<br>BP | 43105<br>43123 | 43126                         | 1                                    | 7                                      | 72<br>72   | ] <u>1</u><br>  1                      | 73<br>73                          |                                      | BV<br>BV | 46284<br>49936   | 46383<br>49940   | 1                                      | 7                                      | 72       | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 73          | US                                   |
| BP       | 43153          | 10120                         | 1                                    | 7                                      | 72         | $\hat{1}$                              | 73                                |                                      | BV       | 50266            | 50271            | 1                                      | 7                                      | 70       | 1                                      | 71          |                                      |
| BP       | 43327          | 43426                         | 1                                    | 7                                      | 73         | 1                                      | 74                                | US                                   | BV       | 50455            | 50535            | 1                                      | $\frac{7}{7}$                          | 73       | 1                                      | 74          | US                                   |
| BQ<br>BQ | 38496<br>38530 | 38514<br>38595                | 1                                    | 7                                      | 73<br>73   | 1 1                                    | 74<br>74                          | US<br>US                             | BV<br>BW | 51374<br>44811   | 51378<br>44812   | 1                                      | 7                                      | 71 72    | 1 1                                    | 72<br>73    | ,                                    |
| BR       | 44814          | <b>30033</b>                  | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BW       | 44816            | 44821            | 1                                      | 7                                      | 72       | $\begin{bmatrix} 1 \end{bmatrix}$      | 73          |                                      |
| BR       | 44823          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BW       | 44853            |                  | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BR<br>BR | 44827<br>44863 |                               | 1                                    | 7                                      | 72<br>72   | I                                      | 73<br>73                          |                                      | BW<br>BW | 44881<br>46084   | 46183            | 1                                      | 7 7                                    | 72<br>73 | 1 1                                    | 73<br>74    | US                                   |
| BR       | 44867          | 44868                         | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BW       | 46284            | 46383            | ī                                      | 7                                      | 73       | 1                                      | 74          | ÜŠ                                   |
| BR       | 45232          | 40100                         | 1                                    | 7                                      | 71         | 1                                      | 72                                | 110                                  | BW       | 49775            | 40709            | 1                                      | 7                                      | 69       | 1                                      | 70          |                                      |
| BR<br>BR | 46084<br>46284 | 46183<br>46383                | 1 1                                  | 7                                      | 73<br>73   | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 74<br>74                          | US<br>US                             | BW<br>BW | 49780<br>49924   | 49783<br>49925   | 1                                      | 7                                      | 69<br>72 | 1                                      | 70<br>73    |                                      |
| BR       | 49947          | 49948                         | 1                                    | 7                                      | 72         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73                                |                                      | BW       | 49927            | 10020            | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BR       | 49951          | 49952                         | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | вw       | 49934            | 49936            | 1                                      | 7                                      | 72       | 1                                      | 73<br>73    |                                      |
| BR<br>BR | 49964<br>50455 | <b>499</b> 68<br><b>50535</b> | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>73   | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 73<br>74                          | US                                   | BW<br>BW | 49940<br>49945   | 49941            | 1                                      | 7                                      | 72<br>72 | 1 1                                    | 73<br>73    |                                      |
| BS       | 44819          | J0333                         | 1                                    | 7                                      | 72         | 1 1                                    | 73                                | US                                   | BW       | 50455            | 50535            | 1                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BS       | 44827          |                               | 1                                    | 7                                      | 72         | 1                                      | 73                                |                                      | BW       | 51369            | 51373            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BS<br>BS | 44829<br>44875 | 44831<br>44879                | 1                                    | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 72<br>72   | 1 1                                    | 73<br>73                          |                                      | BW<br>BW | 51380<br>51540   | 51381            | 1                                      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 71<br>72 | 1                                      | 72<br>73    |                                      |
| BS       | 45679          | 45680                         | 1                                    | 7                                      | 70         | 1                                      | 71                                |                                      | BW BW    | 51594            |                  | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BS       | 46084          | 46183                         | 1                                    | 7                                      | 73         | 1                                      | 74                                | US                                   | BW       | 51779            | 51782            | 1                                      | 7                                      | 69       | 1                                      | 70          |                                      |
| BS<br>BS | 46284          | 46383                         | 1                                    | $\frac{7}{7}$                          | 73         | 1                                      | 74                                | US                                   | BW       | 52170            | 52172            | 1                                      | 7                                      | 70       | 1                                      | 71<br>73    |                                      |
| BS BS    | 50021<br>50031 | 50023<br>50032                | 1                                    | 7                                      | 69<br>69   | 1                                      | 70<br>70                          |                                      | BX<br>BX | 44804  <br>46084 | 46183            | 1                                      | 7                                      | 72<br>73 | 1                                      | 74          | US                                   |
| BS       | 50455          | 50535                         | $\overline{1}$                       | 7                                      | 73         | $ \cdot $                              | 74                                | US                                   | BX       | 46284            | 46383            | ī                                      | 7                                      | 73       | $ \hat{1} $                            | 74          | US                                   |
| BS       | 51388          |                               | 1                                    | 7                                      | 71         | 1                                      | 72                                |                                      | BX       | 49121            | 49122            | 1                                      | 7                                      | 71       | 1                                      | 72          |                                      |
| BT<br>BT | 44816<br>44869 | 44870                         | 1 1 1                                | 7                                      | 72<br>72   |  | 73<br>73                          |                                      | BX<br>BX | 49940<br>49967   | 49974            | 1 1                                    | 7                                      | 72<br>72 | 1 1                                    | 73<br>73    |                                      |
| BT       | 44886          | 44887                         | 1                                    | 7                                      | <b>72</b>  |  | 73                                |                                      | BX       | 50455            | 50535            | 1                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BT       | 45219          |                               | 1                                    | 7                                      | 71         | 1                                      | 72                                |                                      | BX       | 51532            | 51533            | 1                                      | 7                                      | 72       | 1                                      | 73          |                                      |
| BT<br>BT | 45235<br>46084 | 46183                         | 1 1                                  | 7                                      | 71<br>73   | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 72<br>74                          | US                                   | BX BY    | 51774  <br>46084 | 51776  <br>46183 | 1                                      | 7                                      | 69<br>73 | 1                                      | 70<br>74    | US                                   |
| BT       | 46284          | 46383                         | 1                                    | 7                                      | 73         |  | 74                                | US                                   | BY       | 46284            | 46383            | 1                                      | 7                                      | 73       | $ \hat{1} $                            | 74          | US                                   |
| BT       | 49122          | 49123                         | 1                                    | 7                                      | 71         | 1                                      | 72                                |                                      | BY       | 50455            | 50535            | 1                                      | 7                                      | 73       | 1                                      | 74          | US                                   |
| BT       | 49133          | 49134                         | 1                                    | 7                                      | 71         | 1                                      | 72                                |                                      | BY       | 52169            | 52170            | 1                                      | 7                                      | 70       | 1                                      | 71          |                                      |

| Serie    | Numero de      | i titoli       | i<br>e                                 | Data<br>lla qu<br>il titol<br>estratt | ale<br>o<br>o | della<br>cedol<br>deve                 | lenza<br>prima<br>la che<br>essere<br>ita | T                                    | Serie    | Numero dei       | titoli           |                 | Data<br>alla qu<br>il titol<br>estrati | iale<br>lo<br>to | cedol<br>deve                          | enza<br>prima<br>a che<br>essere<br>ita | e ge                      |
|----------|----------------|----------------|--|---------------------------------------|---------------|--|---|--------------------------------------|----------|------------------|------------------|-----------------|--|------------------|--|---|---------------------------|
|          | dal            | al             | èr                                     | imbor<br>bile                         | <b>'88</b> -  | alti                                   | itolo<br>atto                             | Ultimo sorte<br>= US<br>Prescrizione |          | dal              | al               | ė i             | rimbo<br>bile                          | rsa -            | al ti                                  | tolo<br>atto                            | Ultimo s<br>=<br>Prescriz |
|          |                |                | G                                      | M                                     | A             | M                                      | A   | Ult                                  |          |                  |                  | G               | М                                      | A                | М                                      | A                                       | Ult<br>Pre                |
|          |                |                |  |                                       |               |  |   |                                      |          |                  |                  |                 |  |                  |  |   |                           |
| BZ       | 46084          | 46183<br>46383 | 1                                      | 7                                     | . 73<br>73    | 1                                      | 74<br>74                                  | US<br>US                             | CF<br>CF | 50045<br>50455   | 50535            | 1               | 7                                      | 69<br>73         | 1                                      | 70<br>74                                | US                        |
| BZ<br>BZ | 46284<br>49155 | 49156          | 1                                      | 7                                     | 71            | 1                                      | 72  |                                      | CF       | 51504            | <b>3</b> 0333    | 1               | 7                                      | 72               | 1                                      | 73                                      | US                        |
| BZ       | 49737          |                | 1                                      | 7                                     | 69            | 1                                      | 70  |                                      | CF       | 51595            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      | :<br>!                    |
| BZ       | 49930          | 49932          | 1                                      | 7                                     | 72<br>70      | 1                                      | 73 71                                     |                                      | CF<br>CG | 51599<br>46084   | 51600<br>46183   | 1               | 7                                      | 72 73            | 1                                      | 73<br>74                                | HC                        |
| BZ<br>BZ | 50261<br>50455 | 50535          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CG       | 46284            | 46383            | 1               | 7                                      | 73               | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 74                                      | US<br>US                  |
| BZ       | 51386          | 51389          | 1                                      | 7                                     | 71            | 1                                      | 72  |                                      | CG       | 49922            | 49924            | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| BZ       | 51542          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CG       | 49958            |                  | 1               | 7 7                                    | 72               | 1                                      | 73                                      |                           |
| BZ<br>BZ | 51548<br>51550 |                | 1                                      | 7                                     | 72<br>72      | 1 1                                    | 73  |                                      | CG<br>CG | 50265<br>50455   | 50535            | 1               | 7                                      | 70 73            | 1 1                                    | 71<br>74                                | US                        |
| BZ       | 51584          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CH       | 45263            | 00000            | 1               | 7                                      | 71               | 1                                      | 72                                      |                           |
| BZ       | 51782          | 51783          | 1                                      | 7                                     | 69            | 1                                      | 70  |                                      | CH       | 45268            | 45269            | 1               | 7                                      | 71               | 1                                      | 72                                      | 110                       |
| BZ<br>CA | 52118<br>44825 |                | 1                                      | 7                                     | 70<br>72      | 1 1                                    | 71 73                                     |                                      | CH<br>CH | 46084<br>46284   | 46183<br>46383   | 1               | 7 7                                    | 73               | 1 1                                    | 74<br>74                                | US<br>US                  |
| CA       | 44841          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CH       | 49123            | 49142            | 1               | 7                                      | 71               | 1                                      | 72                                      |                           |
| CA       | 44881          | 44882          | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CH       | 50455            | 50535            | 1               | 7                                      | 73               | 1                                      | 74                                      | US                        |
| CA<br>CA | 44897<br>45640 | 45641          | 1                                      | 7                                     | 72<br>70      | 1 1                                    | 73  |                                      | CH<br>CH | 51517<br>51533   | 51521<br>51535   | 1               | 7                                      | 72 72            | 1                                      | 73<br>73                                |                           |
| CA       | 45658          |                | 1                                      | 7                                     | 70            | 1                                      | 71  | <br> -<br> -                         | CH       | 51540            | 51542            | î               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CA       | 45663          | 45666          | 1                                      | 7                                     | 70            | 1                                      | 71  |                                      | CH       | 51544            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CA<br>CA | 45690<br>46084 | 46183          | 1                                      | 7                                     | 70<br>73      | 1 1                                    | 71 74                                     | US                                   | CI<br>CI | 44801<br>46084   | 46183            | 1               | 7                                      | 72 73            | 1 1                                    | 73<br>74                                | US                        |
| CA       | 46284          | 46383          | 1                                      | 7                                     | 73            | 1                                      | 74  | ÜŠ                                   | CI       | 46284            | 46383            | 1               | 7                                      | 73               | i                                      | 74                                      | US                        |
| CA       | 49911          | 49914          | 1                                      | 7                                     | 72<br>72      | 1                                      | 73  |                                      | CI       | 49121            |                  | 1               | 7                                      | 71               | 1                                      | 72                                      |                           |
| CA<br>CA | 49945<br>49962 |                | 1                                      | 7                                     | 72<br>72      | 1 1                                    | 73  |                                      | CI<br>CI | 49940  <br>50043 | 50044            | 1               | 7                                      | 72<br>69         | 1 1                                    | 73<br>70                                |                           |
| CA       | 49972          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CI       | 50455            | 50535            | 1               | 7                                      | 73               | 1                                      | 74                                      | US                        |
| CA<br>CA | 50455<br>52106 | 50535          | 1                                      | 7                                     | 73<br>70      | 1                                      | 74 71                                     | US                                   | CJ       | 44848            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CA       | 52109          |                | 1                                      | 7                                     | 70            | 1                                      | 71  |                                      | CJ<br>CJ | 44853<br>44874   | 44878            | 1               | 7                                      | 72               | 1 1                                    | 73<br>73                                |                           |
| CA       | 52114          | 52115          | 1                                      | 7                                     | <b>7</b> 0    | 1                                      | 71  |                                      | CJ       | 44891            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CA<br>CB | 52155<br>44807 |                | 1                                      | 7                                     | 70<br>72      | 1 1                                    | 71 73                                     |                                      | CJ<br>CJ | 46084            | 46183            | 1               | 7                                      | 73               | 1                                      | 74<br>74                                | US<br>US                  |
| CB       | 44828          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CJ       | 46284  <br>50455 | 46383<br>50535   | 1               | 7                                      | 73               | 1 1                                    | 74                                      | US                        |
| CB       | 46084          | 46183          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CK       | 44852            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CB<br>CB | 46284<br>50024 | 46383          | 1                                      | 7                                     | 73<br>69      | 1                                      | 74<br>70                                  | US                                   | CK<br>CK | 44888<br>45268   | 45271            | 1               | 7                                      | 72 71            | 1 1                                    | 73<br>72                                |                           |
| CB       | 50455          | 50535          | 1                                      | 7                                     | 73            | 1                                      | 74  | us                                   | CK       | 45678            | 40211            | 1               | 7                                      | 70               | 1                                      | 71                                      |                           |
| CB<br>CC | 51502          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CK       | 46084            | 46183            | 1               | 7                                      | 73               | 1                                      | 74                                      | US                        |
| CC       | 45283<br>45643 |                | 1                                      | 7                                     | 71<br>70      | 1 1                                    | 72<br>71                                  |                                      | CK<br>CK | 46284<br>49116   | 46383  <br>49117 | <u>1</u><br>  1 | 7                                      | 73 71            | 1 1                                    | 74<br>72                                | US                        |
| CC       | 46084          | 46183          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CK       | 50029            | 10111            | 1               | 7                                      | 69               | 1                                      | 70                                      |                           |
| CC C     | 46284<br>50455 | 46383<br>50535 | 1                                      | 7                                     | 73<br>73      | 1                                      | 74<br>74                                  | US<br>US                             | CK       | 50455            | 50535            | 1               | 7                                      | 73               | 1                                      | 74                                      | US                        |
| CD       | 45201          | 30333          | 1                                      | 7                                     | 71            | 1                                      | 72  | US                                   | CK<br>CK | 51514  <br>51540 | 51520<br>51542   | 1               | 7                                      | 72<br>72         |  | 73<br>73                                |                           |
| CD       | 45287          |                | 1                                      | 7                                     | 71            | 1                                      | 72  |                                      | CK       | 51550            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CD<br>CD | 45293<br>46084 | 46183          | 1 1                                    | 7                                     | 71<br>73      | 1 1                                    | 72<br>74                                  | US                                   | CK<br>CK | 51554<br>51579   | 51557            | 1               | $\frac{7}{7}$                          | 72<br>72         | 1 1                                    | 73<br>73                                |                           |
| CD       | 46284          | 46383          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CK       | 51592            |                  | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CD<br>CD | 50455<br>51310 | 50535          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CK       | 51598            | 51600            | 1               | 7                                      | 72               | 1                                      | 73                                      |                           |
| CD       | 51393          |                | 1                                      | 7                                     | 71<br>71      | 1 1                                    | 72<br>72                                  | ,                                    | CK<br>CL | 52164<br>44484   | 52165<br>44500   | 1               | 7                                      | 70<br>73         | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 71<br>74                                | US                        |
| CE       | 45217          | 45218          | 1                                      | 7                                     | 71            | 1                                      | 72  |                                      | CL       | 44601            | 44683            | 1               | 7                                      | 73               | 1                                      | 74                                      | US                        |
| CE<br>CE | 45249<br>46084 | 46183          | 1 1                                    | 7                                     | 71<br>73      | 1<br>  1                               | 72<br>74                                  | US                                   | CL       | 45094            | 451 OC           | 1               | 7                                      | 72               | 1                                      | 73<br>70                                |                           |
| CE       | 46284          | 46383          | 1                                      | 7                                     | 73            | 1                                      | 74  | US                                   | CL<br>CL | 45122<br>45484   | 45126<br>45583   | 1               | 7                                      | 69<br>73         | 1                                      | 70<br>74                                | US                        |
| CE       | 49943          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CL       | 45843            | 45852            | 1               | 7                                      | 73               | ī                                      | 74                                      | US                        |
| CE<br>CE | 49949<br>49952 | 49953          | 1                                      | 7                                     | 72<br>72      | 1 1                                    | 73  |                                      | CL       | 45928            | 45942            | 1.              | 7                                      | 73<br>72         | 1                                      | 74<br>73                                | US                        |
| CE       | 49967          | 49968          | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CL<br>CM | 48208<br>52454   | 52461            | 1               | 1                                      | 73               | 7                                      | 73                                      |                           |
| CE       | 50051          | 50052          | 1                                      | 7                                     | 69            | 1                                      | 70  | 110                                  | CM       | 52464            | 52467            | 1               | 1                                      | 73               | 7                                      | 73                                      |                           |
| CE<br>CE | 50455<br>51386 | 50535<br>51388 |  | 7                                     | 73<br>71      |  | 74 72                                     | US                                   | CM<br>CM | 52482  <br>52489 | 52485<br>52490   | 1               | 1 1                                    | 73<br>73         | 7                                      | 73<br>73                                |                           |
| CE       | 51532          |                | 1                                      | 7                                     | 72            | 1                                      | 73  |                                      | CM       | 52489<br>52498   | J447U            | 1               | 1 1                                    | 73               | 7                                      | 73                                      |                           |
| CF<br>CF | 45649          | 45651          | 1                                      | 7                                     | 70            | 1                                      | 71  |                                      | CM       | 52506            |                  | 1               | 1                                      | 73               | 7                                      | 73                                      |                           |
| CF       | 45698<br>46084 | 46183          | 1 1                                    | 7                                     | 70<br>73      | 1                                      | 71 74                                     | US                                   | CM<br>CM | 52508<br>52516   | 52519            | 1               | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 73<br>73         | 7 7                                    | 73<br>73                                |                           |
| CF       | 46284          | 46383          | 1                                      | 7                                     | 73            | 1                                      | 74  | ÜŠ                                   | CM       | 52522            |                  | 1               | i                                      | 73               | 7                                      | 73                                      |                           |
| CF<br>CF | 49911<br>49913 | 49915          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7 7                                   | 72<br>72      | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | 73<br>73                                  |                                      | CM<br>CM | 52527<br>52535   | 52528<br>52536   | 1               | 1                                      | 73<br>73         | 7 7                                    | 73  <br>73                              |                           |
| CF       | 49967          | 20010          | i                                      | 7                                     | 72            | i                                      | 73  |                                      | CM       | 52538<br>52538   | 52542            | 1               | 1 1                                    | 73               | 7                                      | 73                                      |                           |
|          | ·              |                | •                                      | •                                     | ÷             | •                                      | ا<br>ا                                    | -                                    | - 1      |                  |                  |                 | - '                                    | - •              | •                                      | •                                       |                           |

| Numero dei titoli dalla quale della prima  |       |                                       |               |   |                               |               |  |                                   |                                   |       |          |            |  |  |                 |                              |                                 |  |
|--|-------|---------------------------------------|---------------|---|-------------------------------|---------------|--|-----------------------------------|-----------------------------------|-------|----------|------------|--|--|-----------------|------------------------------|---------------------------------|--|
| CM   | Serie | Numero de                             | i titoli      | i<br>e                                      | lla qu<br>il titol<br>estratt | ale<br>o<br>o | della<br>cedol<br>deve<br>un           | prima<br>la che<br>essere<br>iita | o sorteggio<br>= US<br>izione = P | Serie | Numero d | ei titoli  |  | alla qu<br>il titol<br>estratt         | ale<br>lo<br>to | della<br>cedol<br>deve<br>un | prima<br>a che<br>essere<br>ita | Ultimo sorteggio<br>= US<br>Prescrizione = P |
| CM   |       | dal                                   | al            |   | bile                          |               |  |                                   | ltim                              |       | dal      | al         |  | bile                                   |                 |                              |                                 | time==                                       |
| CM   S2558   |       |                                       |               | G   | M                             | A             | M                                      | A                                 | 5 4                               |       |          |            | G                                      | М                                      | A               | M                            | A                               | U  |
| CM   S2558   |       |                                       |               |   |                               |               |  |                                   |                                   |       |          |            |  |  |                 |                              |                                 |  |
| CM   S2890   |       | · ·                                   | 52555         | 1   | 1                             |               | •                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CM   \$2585  |       |                                       |               | 1   | 1                             |               | 7                                      |                                   |                                   | _     |          | 01402      | 1                                      | 1                                      |                 |                              |                                 |  |
| CM   S2579   S2580   1   1   73   7   73   CQ   S9744   S9745   1   1   73   7   73   CM   S2584   S5286   1   1   73   7   73   CQ   S9759   1   1   73   7   73   CM   S2585   S5286   1   1   73   7   73   CQ   S9750   S9750   1   1   73   7   73   CM   S2585   S5286   1   1   73   7   73   CM   S2585   S5286   1   1   73   7   73   CM   S5285   S5286   1   1   73   7   73   CM   S5285   S5286   1   1   73   7   73   CM   S5285   S5286   1   1   73   7   73   CM   S5285   S5286   1   1   73   7   73   CM   S5285   S5286   1   1   73   7   73   CM   S5285   S5286   S5   |       |                                       |               | 1   | 1                             |               | •                                      | 73                                |                                   | CQ    | 59652    |            | 1                                      | 1                                      | 1               |                              | 71                              |  |
| CM   |       |                                       | 52590         | 1   | 1                             |               | •                                      |                                   | <u> </u>                          | -     |          | E0745      | 1                                      | 1                                      |                 |                              |                                 |  |
| CM   | 1     |                                       |               | $\begin{bmatrix} 1\\1 \end{bmatrix}$        | 1                             |               | •                                      |                                   |                                   |       |          |            | 1                                      | 1 1                                    |                 | 1 1                          |                                 |  |
| CM   | CM    | 52594                                 |               | 1   | 1                             | 73            | 7                                      | 73                                |                                   | CQ    |          | 33113      | 1                                      | 1                                      |                 | 1 1                          |                                 |  |
| CM   56069   |       |                                       | 53260         | 1   | 1                             |               | (                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CM 66696 6645 6646 1 1 72 7 72 CR 52499 52500 1 1 1 73 7 72 CN 52449 52451 1 1 73 7 73 CR 53466 5467 1 1 73 7 73 CR 53468 5468 5467 1 1 73 7 73 CR 53468 5468 5468 5468 5468 5468 5468 5468 5  |       |                                       | 59779         | 1   | 1                             | i i           | 7                                      |                                   |                                   | 1     | 1        |            | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1                                    |                 | , ,                          |                                 |  |
| CM   66646   66646   1   1   72   7   72   CR   S3466   1   1   72   7   72   CR   S3468   1   1   72   7   72   CR   S3468   1   1   72   7   72   CR   S3468   1   1   72   7   72   CR   S3468   1   1   73   7   73   CR   S5766   S57181   1   1   72   7   73   CR   S5766   S57181   1   1   73   7   73   CR   S5766   S57181   1   1   73   7   73   CR   S5766   S57181   1   1   73   7   73   CR   S5766   S57181   1   1   73   7   73   CR   S5766   S57181   1   1   73   7   73   CR   S5766   S57181   S57   |       |                                       | 33113         | î   | 1                             |               | 7                                      |                                   |                                   | 1 .   | 1        |            | 1                                      | 1                                      | 1               |                              |                                 |  |
| CN   52460   52464   1   1   73   7   73   CR   537480   57481   1   1   71   7   71   CN   52481   52495   52492   1   1   73   7   73   CR   59766   59775   1   1   73   7   73   CN   52495   52492   1   1   73   7   73   CR   59786   59970   1   1   73   7   73   CN   52495   52492   1   1   73   7   73   CR   59786   59980   1   1   73   7   73   CN   52495   52492   1   1   73   7   73   CR   59686   59980   1   1   73   7   73   CN   52495   52492   1   1   73   7   73   CR   59686   60807   1   1   73   7   73   CN   52495   52522   1   1   73   7   73   CR   59686   60807   1   1   73   7   73   CN   52524   52525   1   1   73   7   73   CR   59686   60807   1   1   73   7   73   CN   52524   52526   1   1   73   7   73   CS   52441   52292   1   1   73   7   73   CN   52546   52541   1   1   73   7   73   CS   58734   59752   1   1   70   7   70   CN   53454   52541   1   1   73   7   73   CS   59754   59752   1   1   73   7   73   CN   53454   54986   1   1   72   7   72   CS   59758   59761   1   1   73   7   73   CN   54982   54986   1   1   72   7   72   CS   59768   59761   1   1   73   7   73   CN   54982   54986   1   1   70   7   70   CS   59785   59784   1   1   73   7   73   CN   54982   54986   1   1   72   7   72   CS   59788   59789   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59785   59780   1   1   73   7   73   CN   54982   54986   1   1   70   7   70   CS   59788   59781   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   59781   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   59781   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   59789   1   1   73   7   73   CN   54982   54986   1   1   70   7   70   CS   59788   59781   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   59789   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   59789   1   1   73   7   73   CN   54982   54986   1   1   73   7   73   CS   59788   597   |       |                                       |               | 1   | 1                             |               | - 1                                    |                                   |                                   | CR    | 53466    |            | 1                                      | 1                                      | 72              | 7                            | 72                              |  |
| CN   52481   1   1   73   7   73   CR   59706   5975   1   1   73   7   73   CR   59706   59705   1   1   73   7   73   CR   59706   59705   1   1   73   7   73   CR   59706   59706   59706   59706   59706   59706   59706   59706   59706   59706   59706   59706   59706   59707  |       | J                                     | 52451         | 1   | 1                             |               | -                                      |                                   |                                   |       |          | E7401      | 1                                      | 1                                      |                 |                              |                                 |  |
| CN   52490   52492   1   1   73   7   73   CR   59786   59896   1   1   73   7   73   CR   59786   59896   1   1   73   7   73   CR   59786   59896   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   73   7   73   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   1   1   73   7   73   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69896   69897   1   1   70   7   70   CR   69897   69898   1   1   70   7   70   CR   69898   69898   1   1   70   7   70   CR   69898   69898   1   1   70   7   70   CR   69898   69898   1   1   70   7   70   CR   69898   69898   1   1   70   7   70   CR   69898   69898   1   1   70   7   70   CR   69898   1   1  |       | ı                                     | 52464         | 1   | 1                             |               | _                                      |                                   |                                   |       |          | 57481      | 1                                      | 1 1                                    |                 |                              |                                 |  |
| CN   52496   52508   1   1   73   7   73   CR   60666   60607   1   1   72   72   72   72   73   CN   52514   32200   1   1   73   7   73   CS   52447   52499   1   1   73   7   73   CS   52417   52499   1   1   73   7   73   CS   52417   52499   1   1   73   7   73   CS   52417   52499   1   1   73   7   73   CS   52417   52499   1   1   73   7   73   CS   52417   52490   1   1   73   7   73   CS   52419   52226   1   1   73   7   73   CS   52419   52226   1   1   70   7   70   CN   52544   1   1   73   7   73   CS   53219   53228   1   1   70   7   70   CN   52546   1   1   73   7   73   CS   53214   59755   1   1   73   7   73   CS   53214   59755   1   1   73   7   73   CS   53214   59755   1   1   73   7   73   CS   53238   1   1   70   7   70   CS   53249   1   1   72   7   72   CS   53768   50761   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59755   1   1   73   7   73   CS   53764   59760   59761   1   1   73   7   73   CS   53764   59760   59761   1   1   73   7   73   CS   53764   59760   59761   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   53764   1   1   73   7   73   CS   53764   1   1   73   7   73   CS   53764   53764   1   1   7   | CN    | 52481                                 |               | 1   | 1                             | 73            |  | 73                                |                                   |       |          | 59775      | 1                                      | 1                                      |                 |                              |                                 |  |
| CN   52514   52520   1   1   73   7   73   CR   60866   60807   1   1   73   73   73   CN   52525   52526   1   1   73   7   73   CS   50447   5249   53228   1   1   70   7   70   CN   52525   52528   1   1   73   7   73   CS   53244   5249   53228   1   1   70   7   70   CN   52546   1   1   73   7   73   CS   53281   53728   1   1   70   7   70   CN   52546   1   1   73   7   73   CS   53281   53728   1   1   70   7   70   CN   52546   1   1   73   7   73   CS   53241   53728   1   1   70   7   70   CN   52546   1   1   73   7   73   CS   53744   53755   1   1   73   7   73   CN   53454   1   1   72   7   72   CS   53760   59761   1   1   73   7   73   CN   54879   54980   1   1   72   7   72   CS   53760   59761   1   1   73   7   73   CN   53674   1   1   70   7   70   CS   53774   53757   1   1   73   7   73   CN   53674   1   1   70   7   70   CS   53774   53757   1   1   73   7   73   CN   53674   1   1   73   7   73   CS   60652   60653   1   1   73   7   73   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   72   7   72   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   72   7   72   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   72   7   72   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   72   7   72   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   72   7   72   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   73   7   73   CN   53729   59739   1   1   73   7   73   CS   60652   60649   1   1   73   7   73   CN   53729   53739   53739   1   1   73   7   73   CS   60652   60649   1   1   73   7   73   CN   53739   53749   1   1   73   7   73   CS   60652   60649   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1   1   73   7   73   CN   53749   53749   1  |       |                                       |               | 1   | 1                             |               | _                                      |                                   |                                   |       |          | 59800      | 1                                      | 1                                      | 1               |                              |                                 |  |
| CN   52544   52500   1   1   73   7   73   CS   52447   525499   1   1   73   7   73   CN   52546   1   1   73   7   73   CS   52549   53228   1   1   70   7   70   CN   52546   52540   1   1   73   7   73   CS   53219   53228   1   1   70   7   70   CN   52546   52540   1   1   73   7   73   CS   53715   59732   1   1   73   7   73   CN   53546   1   1   73   7   73   CS   53715   59732   1   1   73   7   73   CN   53454   1   1   72   7   72   CS   53758   1   1   73   7   73   CN   53454   54980   1   1   72   7   72   CS   53758   1   1   73   7   73   CN   54979   54988   1   1   70   7   70   CS   53760   559761   1   1   73   7   73   CN   53474   54988   1   1   70   7   70   CS   53748   55978   1   1   73   7   73   CN   53474   54988   1   1   70   7   70   CS   53760   559761   1   1   73   7   73   CN   53474   54988   1   1   70   7   70   CS   53760   559761   1   1   73   7   73   CN   53474   54988   1   1   70   7   70   CS   53764   559780   1   1   73   7   73   CN   53474   54988   1   1   73   7   73   CS   53768   559780   1   1   73   7   73   CN   53474   54988   1   1   73   7   73   CS   53685   559780   559761   1   1   73   7   73   CN   53676   53764   1   1   73   7   73   CS   53676   536761   1   1   73   7   73   CN   53676   53676   53676   1   1   73   7   73   CN   53676   53676   53676   53676   1   1   73   7   73   CN   53673   53744   1   1   73   7   73   CS   60632   60633   1   1   72   7   72   CN   53673   53744   1   1   73   7   73   CS   60649   1   1   72   7   72   CN   53673   53744   1   1   73   7   73   CS   60649   1   1   72   7   72   CN   53673   53744   1   1   73   7   73   CS   60649   1   1   72   7   72   CN   53673   53744   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53488   53487   1   1   73   7   73   CT   53745   53745   1   1   73   7   73   CT  |       | ı                                     |               | 1   | 1                             |               | -                                      |                                   |                                   | 1     |          | 60807      | 1<br>1                                 | 1 1                                    | 1               |                              |                                 |  |
| CN   \$2525   \$2528   1   1   73   7   73   CS   \$5329   \$5329   1   1   70   7   70   CN   \$2540   \$5254   1   1   73   7   73   CS   \$5328   \$5258   1   1   70   7   70   CN   \$2540   \$5254   1   1   73   7   73   CS   \$5975   \$5975   1   1   73   7   73   CN   \$5254   \$1   1   73   7   73   CS   \$5975   \$5975   1   1   73   7   73   CN   \$5454   \$1   1   72   7   72   CS   \$5975   \$1   1   73   7   73   CN   \$5454   \$1   1   72   7   72   CS   \$5976   \$5976   \$1   1   73   7   73   CN   \$54979   \$54980   1   1   72   7   72   CS   \$59760   \$59761   1   1   73   7   73   CN   \$54982   \$54986   1   1   70   7   70   CS   \$5974   \$59764   1   1   73   7   73   CN   \$54982   \$54986   1   1   70   7   70   CS   \$5974   \$59764   1   1   73   7   73   CN   \$54982   \$54986   1   1   70   7   70   CS   \$5974   \$59764   1   1   73   7   73   CN   \$5965   1   1   73   7   73   CN   \$5965   1   1   73   7   73   CS   \$6652   \$66632   \$66633   1   1   72   7   72   CN   \$59729   \$59730   1   1   73   7   73   CS   \$66622   \$66633   1   1   72   7   72   CN   \$59729   \$59730   1   1   73   7   73   CS   \$66622   \$66633   1   1   72   7   72   CN   \$59729   \$59730   1   1   73   7   73   CS   \$66634   \$66639   1   1   72   7   72   CN   \$59729   \$59730   1   1   73   7   73   CS   \$66639   1   1   72   7   72   CN   \$59739   \$59746   1   1   73   7   73   CS   \$66639   1   1   72   7   73   CS   \$66639   1   1   72   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73   CS   \$66639   1   1   73   7   73 |       | ı                                     |               | 1   | 1                             |               | - 1                                    | 1                                 |                                   |       |          |            | 1                                      |  |                 | •                            |                                 |  |
| CN   52546   52541   1   1   73   7   73   CS   59751   59752   1   1   73   7   73   CS   59754   59755   1   1   73   7   73   CS   59754   59755   1   1   73   7   73   CN   53454   1   1   72   7   72   CS   59766   59761   1   1   73   7   73   CN   54979   54980   1   1   72   7   72   CS   59760   59761   1   1   73   7   73   CN   54982   54986   1   1   70   7   70   CS   59763   59764   1   1   73   7   73   CN   54952   54986   1   1   70   7   70   CS   59763   59764   1   1   73   7   73   CN   59665   1   1   73   7   72   CS   59768   59764   1   1   73   7   73   CN   59760   59761   1   1   73   7   73   CS   60632   60633   1   1   72   7   72   CN   59760   59761   1   1   73   7   73   CS   60647   60649   1   1   72   7   72   CN   59729   59730   1   1   73   7   73   CS   60652   60662   1   1   1   72   7   72   CN   59729   59730   1   1   73   7   73   CS   60662   1   1   1   72   7   72   CN   59739   59746   1   1   73   7   73   CS   60662   1   1   1   73   7   73   CS   60662   1   1   1   73   7   73   CN   59739   59746   1   1   73   7   73   CT   52475   1   1   13   7   73   CN   59739   59746   1   1   73   7   73   CT   52475   1   1   13   7   73   CN   59737   59768   1   1   73   7   73   CT   52475   1   1   13   7   73   CN   59737   59768   1   1   73   7   73   CT   52486   52261   1   1   73   7   73   CN   59737   59740   1   1   73   7   73   CT   52486   52261   1   1   73   7   73   CN   59737   59740   1   1   73   7   73   CT   52486   52261   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   73   7   73   CT   52485   52487   1   1   7   |       |                                       | 52528         | 1   | 1                             |               | - 1                                    |                                   |                                   | B 1   |          | 53228      | 1                                      | 1                                      | 70              | 7                            | 70                              |  |
| CN         52546         1         1         1         7         73         CS         59758         20755         1         1         72         7         73           CN         54979         54980         1         1         72         7         72         CS         59760         59761         1         1         73         7         73           CN         54992         54980         1         1         72         7         72         CS         59760         59761         1         1         73         7         73           CN         55474         1         1         70         7         70         CS         59774         1         1         73         7         73           CN         59701         1         1         73         7         73         CS         60647         60633         1         1         73         73         CS         60647         60649         1         1         72         72         CS         60647         60649         1         1         72         72         CS         60647         60649         1         1         72         72         <  |       | I I                                   | 59541         | 1   | 1                             |               |  |                                   |                                   |       |          | 50759      | 1                                      | 1 1                                    | 1               |                              |                                 |  |
| CN   | ľ     |                                       | J2J41<br>     | 1   | 1                             |               |  |                                   |                                   | . ,   | •        |            | 1                                      | $\begin{bmatrix} 1\\1 \end{bmatrix}$   | 1               |                              |                                 |  |
| CN   | CN    | 53454                                 |               | 1   | 1                             | 72            |  | 72                                |                                   | CS    |          | 33,133     | 1                                      | i                                      |                 | 7                            |                                 |  |
| CN         55474         1         1         70         70         CS         59774         1         1         73         7         73           CN         59665         1         1         72         7         72         CS         60632         60633         1         1         73         7         73           CN         59701         1         1         73         7         73         CS         60642         60633         1         1         72         7         72           CN         59727         1         1         73         7         73         CS         60649         1         1         72         7         72           CN         59729         59736         1         1         73         7         73         CT         52452         52465         1         1         73         7         73         CT         52452         52465         1         1         73         7         73         CT         52485         52487         1         1         73         7         73         CT         52485         52487         1         1         73         7         73 <td></td> <td></td> <td></td> <td><math>\frac{1}{1}</math></td> <td>1</td> <td>1</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>•</td> <td></td> <td></td> <td></td>   |       |                                       |               | $\frac{1}{1}$                               | 1                             | 1             | _                                      |                                   |                                   |       |          |            | 1                                      | 1                                      | •               |                              |                                 |  |
| CN         5966s         1         1         1         7         72         CS         59785         59789         1         1         73         7         73         CS         60632         60632         1         1         73         7         73         CS         60647         60649         1         1         72         7         72         CS         60647         60649         1         1         72         7         72         CS         60649         1         1         72         7         7         7         7         7         7         7         7 <th< td=""><td></td><td></td><td><b>5498</b>6</td><td>1  </td><td>1  </td><td>1</td><td>_</td><td></td><td></td><td></td><td></td><td>59764</td><td>1</td><td>1 1</td><td></td><td></td><td></td><td></td></th<>  |       |                                       | <b>5498</b> 6 | 1   | 1                             | 1             | _                                      |                                   |                                   |       |          | 59764      | 1                                      | 1 1                                    |                 |                              |                                 |  |
| CN         59724         1         1         73         7         73         CS         60647         60649         1         1         72         7         72         CS         60652         60649         1         1         72         7         72         CS         60669         1         1         1         72         7         72         CS         60669         1         1         72         7         72         CS         60669         1         1         72         7         72         CS         60669         1         1         72         7         72         CS         60689         1         1         73         7         73         CT         52455         52665         1         1         73         7         73         CT         52455         52465         1         1         73         7         73         CT         52485         52561         1         1         73         7         73         CT         52485         5264         52600         1         1         73         73         CT         52564         52600         1         1         73         73         CT         52564   | CN    |                                       |               | 1   | 1                             |               | •                                      |                                   |                                   |       |          | 59789      | 1                                      | i                                      |                 |                              |                                 |  |
| CN   |       |                                       |               | 1   | 1                             |               | _                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CN   |       |                                       |               | 1   | 1                             |               |  |                                   |                                   |       |          | 60649      | 1                                      | 1 1                                    |                 |                              |                                 |  |
| CN         59739         59746         1         1         73         7         73         CT         52475         1         1         73         7         73         CT         52485         52487         1         1         73         7         73         CT         52489         52487         1         1         73         7         73         CT         52485         52487         1         1         73         7         73         CT         52488         52561         1         1         73         7         73         CT         52488         52561         1         1         73         7         73         CT         52488         5260         1         1         73         7         73         CT         52584         5260         1         1         73         7         73         CT         52584         5260         1         1         71         71         73         CT         52566         52646         55471         1         1         73         7         73         CT         59721         59781         1         71         71         71           CO         59706         1         1  | CN,   | 59729                                 | 59730         | 1   | 1                             |               |  | 73                                |                                   | CS    |          |            | 1                                      | 1                                      | 72              | 7                            |                                 |  |
| CN         597575         59768         1         1         73         7         73         CT         52485         52487         1         1         73         7         73           CN         59774         1         1         73         7         73         CT         52848         52561         1         7         73           CO         52574         1         1         73         7         73         CT         52584         52600         1         1         73         7         73           CO         52574         52278         1         1         70         70         CT         57475         1         1         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73         73   |       |                                       | l l           | 1   | 1                             |               |  |                                   |                                   |       |          | 52465      | 1                                      | 1                                      |                 |                              |                                 |  |
| CN         59771         59772         1         1         7         7         73         CT         52489         52561         1         1         73         7         73           CO         52574         53278         1         1         70         7         70         CT         52564         52600         1         1         73         7         73           CO         55466         55471         1         1         70         7         70         CT         57458         57467         1         1         71         7         71           CO         59706         59704         1         1         73         7         73         CT         59721         59723         1         1         73         7         73         CT         59721         59723         1         1         73         7         73         CT         59732         59718         1         1         73         7         73         CT         59732         59718         1         1         73         7         73           CO         59762         59800         1         1         73         7         73   | l l   |                                       |               | 1   | 1                             |               | _                                      |                                   |                                   |       |          | 52487      | 1<br>1                                 | 1 1                                    |                 |                              |                                 |  |
| CO         53277         53278         1         1         70         7         70         CT         57488         57467         1         1         71         71           CO         55466         55471         1         1         70         7         70         CT         57475         1         1         71         71           CO         59706         1         1         73         7         73         CT         59721         59729         1         1         73         7         73           CO         59762         59800         1         1         73         7         73         CT         59732         59739         1         1         73         7         73           CP         55555         52556         1         1         73         7         73         CT         59737         59749         1         1         73         7         73           CP         53498         53499         1         1         72         7         72         CT         59789         59800         1         1         73         7         73           CP         58302   | *     |                                       |               | 1   | $\tilde{1}$                   |               | 7                                      |                                   |                                   | CT    |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CO         55466         55471         1         1         70         7         70         CT         57475         1         1         1         7         71           CO         59706         59704         1         1         73         7         73         CT         59701         59718         1         1         73         7         73           CO         59721         59723         1         1         73         7         73         CT         59732         59735         1         1         73         7         73           CO         59762         59800         1         1         73         7         73         CT         59735         59735         1         1         73         7         73           CP         52555         52556         1         1         70         7         70         CT         59785         59787         1         1         73         7         73           CP         53498         53816         1         70         7         70         CT         60601         60601         1         1         73         7         72   |       |                                       | <b>5005</b> 0 | 1   | 1                             |               |  |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CO         59706         59704         1         1         73         7         73         CT         59701         59718         1         1         73         7         73           CO         59706         59723         1         1         73         7         73         CT         59721         59723         1         1         73         7         73         CT         59732         59735         1         1         73         7         73           CO         59762         59800         1         1         73         7         73         CT         59737         59785         1         1         73         7         73           CP         52555         52556         1         1         70         7         70         CT         59789         59800         1         1         73         7         73           CP         53498         53499         1         1         70         7         70         CT         60601         60601         1         1         72         72           CP         58658         1         1         72         72         CT         60601   |       |                                       |               | 1   | 1                             |               | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                                   |                                   |       |          | 57467      | 1                                      | 1                                      |                 |                              |                                 |  |
| CO         59721         59723         1         1         73         7         73         CT         59732         59735         1         1         73         7         73         CT         59737         59749         1         1         73         7         73         CT         59787         59787         1         1         73         7         73         CT         59785         59787         1         1         73         7         73         CT         60601         60604         1         1         73         73         CT         60601         60604         1         1         73         73         CT         60601         60604         1         1         73         73         CT         60601         6061         6061         1         1         72         72         72         72         72         72         72         73         CT   |       |                                       |               | 1   | 1                             | 1             | 7                                      |                                   |                                   |       |          | 59718      | 1                                      | 1                                      |                 |                              | 1                               |  |
| CO         59762         59800         1         1         73         7         73         CT         59737         59787         1         1         73         7         73           CP         52555         52556         1         1         72         7         72         CT         59788         59800         1         1         73         7         73           CP         53498         53499         1         1         70         7         70         CT         59788         59800         1         1         73         7         73           CP         58657         59658         1         1         70         7         70         CT         60601         60604         1         1         72         7         72           CP         59710         59711         1         1         73         7         73         CT         60615         60613         1         1         72         72         CT         60624         1         1         72         72         CT         60624         1         1         72         72         CT         60635         1         1         72  |       |                                       | <b>70700</b>  | 1   | 1                             |               | 7                                      |                                   |                                   | 1     |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CP         52555         52556         1         1         73         7         73         CT         59785         59787         1         1         73         7         73           CP         53498         53499         1         1         72         7         72         CT         59789         59800         1         1         73         73           CP         58302         58316         1         1         70         7         70         CT         60601         60604         1         1         72         72           CP         59710         59711         1         1         73         7         73         CT         60615         60619         1         1         72         72           CP         59711         59711         1         1         73         7         73         CT         60615         60619         1         1         72         72           CP         59741         1         1         73         7         73         CT         60624         1         1         72         72           CP         59774         1         1         73  |       |                                       |               | $\begin{array}{c c} & 1 \\ & 1 \end{array}$ | l                             |               | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                                   |                                   |       |          |            | 1                                      | 1                                      |                 | 1                            |                                 |  |
| CP         58302         58316         1         1         70         7         70         CT         60601         60604         1         1         72         7         72           CP         59657         59658         1         1         72         7         72         CT         60609         60613         1         1         72         7         72           CP         59710         59711         1         1         73         73         CT         60615         60619         1         1         72         7         72           CP         59741         1         1         73         7         73         CT         60624         1         1         72         7         72           CP         59748         1         1         73         7         73         CT         60635         1         1         72         7         72           CP         59787         1         1         73         7         73         CT         60687         1         1         72         7         72           CP         59800         1         1         73         7  |       | · · · · · · · · · · · · · · · · · · · |               | î   | 1                             |               | 7                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CP         59657         59658         1         1         72         7         72         CT         60609         60613         1         1         72         7         72           CP         59741         1         1         73         7         73         CT         60615         60619         1         1         72         7         72           CP         59741         1         1         73         7         73         CT         60624         1         1         72         7         72           CP         59748         1         1         73         7         73         CT         60635         1         1         72         7         72           CP         59787         1         1         73         7         73         CT         60676         1         1         72         7         72           CP         59797         1         1         73         7         73         CT         60679         1         1         72         7         72           CP         59800         60641         1         1         72         77         72  |       |                                       |               | 1   | 1                             |               | 7                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CP         59710         59711         1         1         73         7         73         CT         60615         60619         1         1         72         7         72           CP         59748         1         1         73         7         73         CT         60635         1         1         1         72         7         72           CP         59770         1         1         73         7         73         CT         60635         1         1         72         7         72           CP         59787         1         1         73         7         73         CT         60676         1         1         72         7         72           CP         59787         1         1         73         7         73         CT         60679         1         1         72         7         72           CP         59800         1         1         73         7         73         CT         60681         1         1         72         7         72         CT         60689         1         1         72         7         72           CP         6064   |       |                                       |               | 1   | 1                             |               | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ |                                   |                                   | 1     |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CP         59748         1         1         73         7         73         CT         60635         1         1         72         7         72           CP         59770         1         1         73         7         73         CT         60676         1         1         72         7         72           CP         59784         59797         1         1         73         7         73         CT         60679         1         1         72         7         72           CP         59794         59797         1         1         73         7         73         CT         60681         1         1         72         7         72           CP         59800         1         1         7         73         CT         60685         60687         1         1         72         7         72           CP         60640         60641         1         1         72         7         72         CT         60689         1         1         72         7         72           CP         60843         1         1         73         7         73         CU         <   | B C   |                                       |               | 1   | 1                             |               | 7                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CP         59770         1         1         73         7         73         CT         60676         1         1         72         7         72           CP         59787         1         1         73         7         73         CT         60679         1         1         72         7         72           CP         59794         59797         1         1         73         7         73         CT         60681         1         1         72         7         72           CP         59800         60640         60641         1         1         72         7         72         CT         60685         60687         1         1         72         7         72           CP         60643         1         1         72         7         72         CT         60689         1         1         72         7         72           CP         60866         60818         1         1         73         7         73         CU         59672         1         1         72         7         72           CQ         52486         1         1         73         7  | M     | 59741                                 |               | 1   | 1                             | 73            | - 1                                    | 73                                |                                   | CT    |          |            | 1                                      | 1                                      | 72              | 7                            | 72                              |  |
| CP         59787         1         1         73         7         73         CT         60679         1         1         72         7         72           CP         59794         59797         1         1         73         7         73         CT         60681         1         1         72         7         72           CP         59800         1         1         73         7         73         CT         60685         60687         1         1         72         7         72           CP         60640         60641         1         1         72         7         72         CT         60689         1         1         72         72           CP         60643         1         1         73         7         72         CT         60689         1         1         72         7         72           CP         60846         60818         1         1         73         7         73         CU         59672         1         1         72         7         72           CQ         52486         1         1         73         7         73         CU  |       | •                                     |               | 1   | 1                             |               | - 1                                    |                                   |                                   |       |          |            | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |                 | $\frac{7}{7}$                |                                 |  |
| CP         59794         59797         1         1         73         7         73         CT         60681         60681         1         1         72         7         72           CP         59800         1         1         7         73         CT         60685         60687         1         1         72         7         72           CP         60640         60641         1         1         72         7         72         CT         60689         1         1         72         7         72           CP         60643         1         1         72         7         72         CT         60700         1         1         72         7         72           CP         60806         60818         1         1         73         7         73         CU         59672         1         1         72         7         72           CQ         52471         52481         1         1         73         7         73         CU         59677         59680         1         1         72         7         72           CQ         52488         52489         1         1 </td <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>• 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>7</td> <td></td> <td></td>   |       |                                       |               | 1   | 1                             |               | • 1                                    |                                   |                                   |       |          |            | 1                                      | 1                                      |                 | 7                            |                                 |  |
| CP         60640 closed cl   | CP    | 59794                                 | 59797         | 1   | 1                             | 73            |  | 73                                |                                   | CT    | 60681    | <b>22.</b> | 1                                      | 1                                      | 72              | 7                            | 72                              |  |
| CP         60643         1         1         72         7         72         CT         60700         1         1         72         7         72           CP         60806         60818         1         1         73         7         73         CU         59672         1         1         72         7         72           CQ         52471         52481         1         1         73         7         73         CU         59677         59680         1         1         72         7         72           CQ         52486         1         1         73         7         73         CU         60651         60654         1         1         72         7         72           CQ         52488         52489         1         1         73         7         73         CU         60675         1         1         72         7         72           CQ         52508         52513         1         1         73         7         73         CU         60806         60818         1         1         73         7         73           CQ         52546         1         1   | T .   |                                       | ene 41        | 1   | 1.                            |               | $\frac{7}{7}$                          |                                   |                                   |       |          | 60687      | 1                                      | 1                                      |                 | $\frac{7}{7}$                |                                 |  |
| CP         60806         60818         1         1         73         7         73         CU         59672         1         1         72         7         72           CQ         52471         52481         1         1         73         7         73         CU         59677         59680         1         1         72         7         72           CQ         52486         1         1         73         7         73         CU         60651         60654         1         1         72         7         72           CQ         52488         52489         1         1         73         7         73         CU         60651         60654         1         1         72         7         72           CQ         52508         52513         1         1         73         7         73         CU         60806         60818         1         1         73         7         73           CQ         525246         1         1         73         7         73         CV         52459         1         1         73         7         73           CQ         52564         1  |       |                                       | 00041         | 1   | 1                             |               | 7                                      |                                   |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CQ         52486         1         1         73         7         73         CU         60651         60654         1         1         72         7         72           CQ         52488         52489         1         1         73         7         73         CU         60675         1         1         72         7         72           CQ         52508         52513         1         1         73         7         73         CU         60806         60818         1         1         73         7         73           CQ         52522         52543         1         1         73         7         73         CV         52459         1         1         73         7         73           CQ         52546         1         1         73         7         73         CV         52462         52464         1         1         73         7         73           CQ         52567         52568         1         1         73         7         73         CV         52472         1         1         73         7         73           CQ         52595         1         1   | CP    | 60806                                 |               | $\bar{1}$                                   | $\bar{1} \mid$                | 73            | 7                                      | 73                                |                                   | CU    | 59672    |            | 1                                      | 1                                      | 72              | 7                            | 72                              |  |
| CQ         52488         52489         1         1         73         7         73         CU         60675         60818         1         1         72         7         72           CQ         52508         52513         1         1         73         7         73         CU         60806         60818         1         1         73         7         73           CQ         52522         52543         1         1         73         7         73         CV         52459         1         1         73         7         73           CQ         52546         1         1         73         7         73         CV         52462         52464         1         1         73         7         73           CQ         52564         1         1         73         7         73         CV         52472         1         1         73         7         73           CQ         52595         1         1         73         7         73         CV         52482         52536         1         1         73         7         73           CQ         53203         1         1   |       |                                       | 52481         | 1   | 1                             |               | 7                                      |                                   |                                   |       |          | 1          | 1                                      | 1                                      |                 | $\frac{7}{7}$                |                                 |  |
| CQ         52508         52513         1         1         73         7         73         CU         60806         60818         1         1         73         7         73           CQ         52522         52543         1         1         73         7         73         CV         52459         1         1         73         7         73           CQ         52546         1         1         73         7         73         CV         52462         52464         1         1         73         7         73           CQ         52564         1         1         73         7         73         CV         52472         1         1         73         7         73           CQ         52567         52568         1         1         73         7         73         CV         52472         1         1         73         7         73           CQ         52595         1         1         73         7         73         CV         52482         52536         1         1         73         7         73           CQ         53203         1         1         72  |       |                                       | 52489         | 1   | 1                             |               | 7                                      |                                   |                                   |       |          | 00004      | 1                                      | 1                                      |                 | 7                            |                                 |  |
| CQ     52546     1     1     73     7     73     CV     52462     52464     1     1     73     7     73       CQ     52567     52568     1     1     73     7     73     CV     52472     1     1     73     7     73       CQ     52595     1     1     73     7     73     CV     52482     52536     1     1     73     7     73       CQ     53203     1     1     70     7     70     CV     52539     52546     1     1     73     7     73       CQ     53457     1     1     72     7     72     CV     52555     1     1     73     7     73       CQ     54980     54986     1     1     72     7     72     CV     52835     1     1     71     7     71  | CQ    | 52508                                 | 52513         | $\bar{i}$                                   | $ \hat{1} $                   | 73            | 7                                      | 73                                | :                                 | CU    | 60806    | 60818      | $\overline{1}$                         | $\frac{1}{1}$                          | 73              | 7                            | 73                              |  |
| CQ         52564         1         1         73         7         73         CV         52472         1         1         73         7         73           CQ         52567         52568         1         1         73         7         73         CV         52477         1         1         73         7         73           CQ         52595         1         1         73         7         73         CV         52482         52536         1         1         73         7         73           CQ         53203         1         1         70         7         70         CV         52539         52546         1         1         73         7         73           CQ         53457         1         1         72         7         72         CV         52555         1         1         7         73           CQ         54980         54986         1         1         72         7         72         CV         52835         1         1         7         71  |       |                                       | 52543         | 1   | 1                             |               | 1                                      |                                   |                                   |       |          | 50404      | 1                                      | 1                                      |                 |                              |                                 |  |
| CQ         52567         52568         1         1         73         7         73         CV         52477         52477         1         1         73         7         73         CV         52482         52536         1         1         73         7         73           CQ         53203         1         1         70         7         70         CV         52539         52546         1         1         73         7         73           CQ         53457         1         1         72         7         72         CV         52555         1         1         73         7         73           CQ         54980         54986         1         1         72         7         72         CV         52835         1         1         71         71   |       |                                       |               | 1   | 1                             |               | 7                                      |                                   |                                   |       |          | 52464      | 1  <br>1                               | 1                                      |                 |                              |                                 |  |
| CQ     52595     1     1     73     7     73     CV     52482     52536     1     1     73     7     73       CQ     53203     1     1     70     7     70     CV     52539     52546     1     1     73     7     73       CQ     53457     1     1     72     7     72     CV     52555     1     1     73     7     73       CQ     54980     54986     1     1     72     7     72     CV     52835     1     1     71     7     71  | CQ    |                                       | 52568         | $\frac{1}{1}$                               | $\frac{1}{1}$                 |               | 7                                      |                                   |                                   | CV    | 52477    |            | $\tilde{1}$                            | $ \hat{1} $                            | 73              | 7                            | 73                              |  |
| CQ     53457     1     1     72     7     72     CV     52555     1     1     73     7     73       CQ     54980     54986     1     1     72     7     72     CV     52835     1     1     71     7     71  | CQ    |                                       |               | 1   | 1                             | 73            | 7                                      | 73                                |                                   |       |          |            | 1                                      | 1                                      |                 |                              |                                 |  |
| CQ 54980 54986 1 1 72 7 72 CV 52835 1 1 7 71 71  |       | · · · · · · · · · · · · · · · · · · · |               | $\frac{1}{1}$                               | $\frac{1}{1}$                 |               | 7                                      |                                   |                                   |       |          | 52546      | 1                                      | 1  <br>1                               |                 |                              |                                 |  |
| CQ   54989     1   1   72   7   72     CV   53415     1   1   72   7   72  | CQ    | 54980                                 | 54986         | 1   | 1                             | 72            | 7                                      | 72                                |                                   | CV    | 52835    |            | $ \hat{i} $                            |  | 71              | 7                            | 71                              |  |
|  | CQ    | 54989                                 |               | 1   | 1                             | 72            | 7                                      | 72                                |                                   | CV    | 53415    |            | 1                                      | 1                                      | 72              | 7                            | 72                              |  |

|          |                           |                    | T                                      |  | <del></del>   | <del></del>                            |                        | T                      |          |                | <del></del>    |  | -   |                 | <del></del>                            |                                 |                        |
|----------|---------------------------|--------------------|--|--|---------------|--|------------------------|------------------------|----------|----------------|----------------|--|---|-----------------|--|---------------------------------|------------------------|
| Serie    | Numero d                  | ei titoli          |  | Data<br>alla qu<br>il titol<br>estratt<br>rimbor | ale<br>o<br>o | della<br>cedol<br>deve<br>un           | a che<br>essere<br>ita | sorte<br>US<br>zione   | Serie    | Numero d       | ei titoli      |  | Data<br>alla qu<br>il titol<br>estrati<br>rimbo | ale<br>lo<br>to | Scad<br>della<br>cedol<br>deve<br>un   | prima<br>a che<br>essere<br>ita | sorte<br>US<br>zione   |
|          | dal                       | al                 |  | bile   |               | estr                                   | tolo<br>atto           | Ultimo<br>=<br>Prescri |          | dal            | al             |  | bile  |                 | al ti<br>estr                          |                                 | Ultimo<br>=<br>Prescri |
|          |                           |                    | G                                      | M  | A             | M                                      | A                      | 5 4                    |          |                |                | G                                      | М   | A               | М                                      | A                               | U P                    |
| cv       | 53473                     |                    | 1                                      | 1  | 72            | 7                                      | 72                     |                        | СУ       | 60608          |                | 1                                      | 1   | 72              | 7                                      | 72                              |                        |
| CV       | 55496                     | 55497              | 1                                      | 1  | 70            | 7                                      | 70                     |                        | CY       | 60807          | 60808          | i                                      | 1   | 73              | 7                                      | 73                              | •                      |
| CV<br>CV | 59648  <br>59668          | 59669              | 1                                      | 1 1  | 71<br>72      | 7                                      | 71<br>72               |                        | CY<br>CZ | 60813<br>52447 | 60817<br>52466 | 1                                      | 1   | 73<br>73        | 7                                      | 73                              |                        |
| CV       | 59675                     | 59679              | 1                                      | 1  | 72            | 7                                      | 72                     |                        | CZ       | 52447<br>52469 | 52470          | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 73              |  | 73<br>73                        |                        |
| CV       | 59702                     | 59704              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 52477          | <b>5260</b> 0  | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CV<br>CV | 59707<br>59714            | 59708              | 1 1                                    | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$           | 73<br>73      | 7                                      | 73<br>73               |                        | CZ<br>CZ | 52878<br>52894 | 52885          | 1                                      |   | 71 71           | 7                                      | 71<br>71                        |                        |
| CV       | 59753                     | 59757              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 53445          |                | 1                                      | 1   | 72              |  | 72                              |                        |
| CV       | 59766                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 57402          | 72.000         | 1                                      | 1   | 71              | 7                                      | 71                              |                        |
| CV<br>CV | 59769<br>59780            | 59781              | 1 1                                    | 1  | 73<br>73      | 7                                      | 73<br>73               |                        | CZ<br>CZ | 59631<br>59667 | 59632          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |   | 71 72           | 7 7                                    | 71<br>72                        |                        |
| CV       | 59798                     | 33701              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 597 <b>3</b> 0 | 59731          |  | 1   | 73              | 1                                      | 73                              |                        |
| CV       | 59800                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 59733          | <b>727.4</b>   | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CV<br>CW | 60808  <br>52447          | 60812<br>52456     | 1 1                                    | 1 1  | 73<br>73      | 7                                      | 73<br>73               |                        | CZ<br>CZ | 59739<br>59749 | 59746<br>59751 |  | 1 1   | 73<br>73        |  | 73<br>73                        |                        |
| CW       | 52472                     | 52474              | 1                                      | 1 1  | 73            | 7                                      | 73                     |                        | CZ       | 59756          | 33131          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CW       | 52479                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 59758          | <b>5976</b> 0  | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CW<br>CW | 52484  <br>52526          | 52489              | 1                                      | 1 1  | 73<br>73      | 7                                      | 73<br>73               |                        | CZ<br>CZ | 59769<br>59776 | 59771<br>59778 | 1 1                                    | 1 1   | 73<br>73        | 7 7                                    | 73<br>73                        |                        |
| CW       | 52530                     | 52533              |  | 1 1  | 73            | 7                                      | 73                     |                        | CZ       | 59789          | 33110          |  | 1   | 73              | 7                                      | 73                              | •                      |
| CW       | 52536                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | CZ       | 59800          |                | 1                                      | 1   | 73              |  | 73                              | •                      |
| CW<br>CW | 52548                     | E2E7E              | 1                                      | 1 1  | 73<br>73      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73               |                        | DA<br>DA | 57450<br>59712 | 57455<br>59713 | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 71 73           | 7 7                                    | 71<br>73                        |                        |
| CW       | 52569<br>52586            | 52575<br>52587     | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1  | 73            | 7                                      | 73                     |                        | DA       | 59735          | 39113          | 1                                      | 1 1   | 73              | 7                                      | 73                              |                        |
| CW       | 52589                     | 52591              | 1                                      | 1  | <b>7</b> 3    | 7                                      | 73                     |                        | DA       | 59757          | 59764          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CW       | 52600                     |                    | 1                                      | 1 1  | 73            | 7                                      | 73                     |                        | DA<br>DA | 59769<br>59772 |                | 1                                      | 1 1   | 73<br>73        | 7 7                                    | 73<br>73                        |                        |
| CW CW    | 53288  <br>53446          |                    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$           | 70<br>72      | 7                                      | 70<br>72               |                        | DA       | 59774          |                | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CW       | 53453                     |                    | 1                                      | 1  | 72            | 7                                      | 72                     |                        | DA       | 60617          |                | 1                                      | 1   | 72              |  | 72                              |                        |
| CW CW    | 53483<br>57404            | 57405              | 1                                      | 1 1  | 72<br>71      | 7                                      | 72<br>71               |                        | DA<br>DA | 60674<br>60810 |                | 1                                      | 1 1   | 72 73           | 7 7                                    | 72<br>73                        |                        |
| CX       | 52452                     | 52462              |  | 1 1  | 73            | 7                                      | 73                     |                        | DA       | 60816          | 60817          |  | 1   | 73              | 7                                      | 73                              |                        |
| CX       | 52465                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DB       | 52479          |                | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CX<br>CX | 52488  <br>52507          |                    | 1                                      | 1  | 73<br>73      | 7                                      | 73<br>73               |                        | DB<br>DB | 52595<br>52900 | 52600          | 1 1                                    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 73              | 7 7                                    | 73<br>71                        |                        |
| CX       | 52516                     |                    | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DB       | 53415          | 53433          | i                                      | 1   | 72              |  | 72                              |                        |
| CX       | 52532                     | 52534              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DB       | 53440          | 53449          | 1                                      | 1   | 72              |  | 72                              |                        |
| CX<br>CX | 52537  <br>52540          | <b>52538 52546</b> |  | 1 1  | 73<br>73      | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73               |                        | DB<br>DC | 60610<br>52586 |                | 1 1                                    | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$          | 72 73           | 7 7                                    | 72<br>73                        |                        |
| CX       | 52558                     | J2J40              |  | 1 1  | 73            | 7                                      | 73                     |                        | DC       | 53206          | 53211          | 1                                      |   | 70              | 7                                      | 70                              |                        |
| CX       | 52572                     | 52576              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DC       | 59652          |                | 1                                      | 1   | 71              | 7                                      | 71                              |                        |
| CX<br>CX | 52585<br>53484            |                    | 1 1                                    | 1  | 73<br>72      | $\begin{bmatrix} 7 \\ 7 \end{bmatrix}$ | 73<br>72               |                        | DC<br>DC | 59658<br>59701 | 59763          |  |   | 72<br>73        | 7 7                                    | 72<br>73                        |                        |
| CX       | 59684                     |                    | 1                                      | 1  | 72            | 7                                      | 72                     |                        | DC       | 59777          | 59778          | î                                      | 1   | 73              |  | 73                              |                        |
| CX       | 59686                     | 59687              | 1                                      | 1  | 72            | 7                                      | 72                     |                        | DC       | 59786          |                | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CX<br>CX | 59701<br>59774            | 59725<br>59782     | 1 1                                    | 1 1  | 73<br>73      | 7                                      | 73<br>73               |                        | DC<br>DC | 60614<br>60659 |                | I<br>  1                               | 1 1   | 72 72           | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 72<br>72                        |                        |
| CX       | 59788                     | 59796              | î                                      | 1  | 73            | 7                                      | 73                     |                        | DC       | 60670          | 60673          | 1                                      | 1   | 72              | 7                                      | 72                              |                        |
| CX       | 59799                     | COC 41             | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 52447          | 52459          | 1                                      | 1   | 73              |  | 73                              |                        |
| CX<br>CX | 60639<br>60683            | 60641              |  | 1  | 72<br>72      | 7                                      | 72<br>72               |                        | DE<br>DE | 52461<br>52469 | 52470          | 1                                      |   | 73<br>73        | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73                        |                        |
| CX       | 60688                     |                    | 1                                      | 1  | 72            | 7                                      | 72                     | •                      | DE       | 52479          |                | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CX<br>CX | 60691  <br>60696          | 60697              | 1                                      | 1 1  | 72<br>72      | 7                                      | 72<br>72               |                        | DE<br>DE | 52482          | 52490<br>52515 | 1                                      | 1   | 73<br>73        | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73                        |                        |
| CX       | 60813                     | 00037              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 52494<br>52521 | 52515<br>52527 | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY       | 52447                     | 52464              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 52535          | 52546          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY<br>CY | 52467  <br>52470          | 52468<br>52473     | 1 1                                    | 1 1  | 73<br>73      | 7                                      | 73<br>73               |                        | DE<br>DE | 52554<br>52557 | 52564          | 1                                      | 1 1   | 73<br>73        | 7 7                                    | 73<br>73                        |                        |
| CY       | 52521                     | 52526              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 52557<br>52570 | 52575          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1   | 73              | 7                                      | 73                              |                        |
| CY       | 52537                     | 52538              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 52577          | 52586          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY<br>CY | 52594<br>52599            | 52600              | $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ |  | 73            | 7                                      | 73<br>73               |                        | DE<br>DE | 52589<br>52594 | 52590          | 1 1                                    |   | 73<br>73        | 7 7                                    | 73<br>73                        |                        |
| CY       | 54996                     | <i>52</i> 000      | 1                                      |  | 72            | 7                                      | 72                     |                        | DE       | 52594<br>52596 |                | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY       | 55469                     | PB 404             | 1                                      | 1  | 70            | 7                                      | 70                     |                        | DE       | 59701          | 59706          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY<br>CY | 57490<br>59677            | 57491<br>59682     |  | 1 1  | 71 72         | 7                                      | 71 72                  |                        | DE<br>DE | 59709<br>59713 | 59710<br>59716 | 1                                      |   | 73<br>73        | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$ | 73<br>73                        |                        |
| CY       | 59701                     | 59703              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE       | 59723          | 59724          | 1                                      | î   | 73              | 7                                      | 73                              |                        |
| CY<br>CY | 59712  <br>59 <b>7</b> 92 | <b>59788</b>       |  | 1 1  | 73            | 7                                      | 73<br>73               |                        | DE       | 59729<br>50735 | 59732          | 1                                      | 1   | 73              | 7                                      | 73                              |                        |
| CY       | 59795                     | 59796              | 1                                      | 1  | 73            | 7                                      | 73                     |                        | DE<br>DE | 59735<br>59738 | 59740          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ |   | 73<br>73        | $\begin{vmatrix} 1 \\ 7 \end{vmatrix}$ | 73<br>73                        |                        |
| CY       | 59799                     | <b>598</b> 00      | 1                                      | 1  | 73            | 7                                      |                        | l                      | DE       | 59742          |                | 1                                      | 1   | 73              |  | 73                              |                        |

| Serie        | Numero         | dei titoli     | { ,                                    | dalla quale                            |          | della<br>cedol<br>deve<br>un                     | a che<br>essere<br>ita | sorte<br>US<br>zione   | Serie            | Numero o     | lei titoli   | i<br>e                                 | Data<br>lla qu<br>l titol<br>stratt<br>imbo | ale<br>o<br>co | deve                                   | prima<br>a che | Ultimo sorteggio<br>= US<br>Prescrizione = P |
|--------------|----------------|----------------|--|--|----------|--|------------------------|------------------------|------------------|--------------|--------------|--|---|----------------|--|----------------|--|
|              | dal            | al             | 61                                     | bile                                   | 1881 -   |  | tolo<br>atto           | Ultimo<br>=<br>Prescri |                  | dal          | al           | 61                                     | bile  |                | alti                                   | tolo<br>atto   | Ultimo<br>=<br>Prescriz                      |
|              |                |                | G                                      | M                                      | A        | M  | A                      | Ď Å                    |                  |              |              | G                                      | M   | A              | M                                      | A              | Ult  |
|              |                |                |  |  |          |  |                        |                        |                  |              |              |  |   |                |  |                |  |
| DE<br>DE     | 59744<br>59750 | 59746          | 1                                      | 1                                      | 73<br>73 | 7  | 73<br>73               |                        |                  | 4291<br>4552 | 4296<br>4556 | 1                                      | 7   | 73<br>73       | 1 7                                    | 74<br>73       | US   |
| DE           | 59 <b>7</b> 52 | 59758          | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  | 5055         | 5057         | 1                                      | 7   | 73             | 1                                      | 74             | US   |
| DE           | 59760<br>50772 | 59763          | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  | 5180         | 5183         | 1                                      | 7   | 73             | 1 7                                    | 74             | US   |
| DE  <br>DE   | 59772<br>59780 | 59775<br>59793 | 1                                      | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 | 7  | 73<br>73               |                        | i.               | 5535         | 5537         | 1                                      | 1   | 73             | '                                      | 73             |  |
| DE           | 60651          | 60653          | 1                                      | 1                                      | 72       | 7  | 72                     |                        | Į.               |              |              |  |   |                |  |                |  |
| DE<br>DF     | 60670<br>52460 | 52461          | 1                                      | 1                                      | 72<br>73 | $\begin{array}{ c c c }\hline 7\\ 7 \end{array}$ | 72<br>73               |                        | 1                |              | TITOLI DA    | T 14                                   | ስለ ስለ                                       | ()             |  |                |  |
| DF           | 52466          | 52471          | 1                                      | 1                                      | 73       | 7  | 73                     |                        | ŀ                |              | IIIOLI DA    | 13. 1                                  | 00.00                                       | U              |  |                |  |
| DF           | 52473          | 52474          | 1                                      | 1                                      | 73       | 7  | 73                     |                        | ł                | 1066         | 1075         | 1 1                                    | 7   | 73             | 1                                      | 74             | US   |
| DF<br>DF     | 52476<br>52480 |                | 1                                      | 1 1                                    | 73<br>73 | 7  | 73<br>73               |                        | ļ                | 1            | 1            |  |   | 1              | I                                      | 1              |  |
| DF           | 52485          | 52487          | 1                                      | î                                      | 73       | 7  | 73                     |                        |                  |              |              |  |   |                |  |                |  |
| DF           | 52489<br>52502 | 52492          |  | 1                                      | 73       | 7 7  | 73                     |                        |                  |              | TITOLI DA    | L. 2                                   | 50.00                                       | 0              |  |                |  |
| DF<br>DF     | 52503<br>52512 | 52508<br>52519 | 1                                      | 1 1                                    | 73<br>73 | 7  | 73<br>73               |                        | Ì                |              |              |  |   |                |  |                |  |
| DF           | 52522          | 52523          | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  | 89           | 92           | 1                                      | 7   | 73             |  | 74             | US   |
| DF           | 52526          |                | 1                                      | 1                                      | 73       | 7 7  | 73                     |                        |                  | 269          | 272          | 1                                      | 1   | 73             |  | 73             |  |
| DF<br>DF     | 52536<br>52543 | 52545          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1                                    | 73<br>73 | 7  | 73                     |                        | į                | 564<br>774   | 567<br>776   | $\begin{vmatrix} 1\\1 \end{vmatrix}$   | 7   | 73<br>73       |  | 73<br>74       | US   |
| DF           | 53204          | 53208          | 1                                      | 1                                      | 70       | 7  | 70                     |                        | 1                | 1020         | 1023         | 1                                      | 7   | 73             |  | 74             | US   |
| DF<br>DF     | 53223<br>53269 |                | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1                                    | 70<br>70 | 7 7  | 70 70                  |                        |                  | •            | •            | •                                      |   | '              | ľ                                      | 1              |  |
| DF           | 53273          |                | 1                                      | 1                                      | 70       | 7  | 70                     |                        |                  |              |              |  |   |                |  |                |  |
| DF           | 53275          |                | 1                                      | 1                                      | 70       | 7  | 70                     |                        |                  |              | TITOLI DA    | L. 5                                   | 00.00                                       | 0              |  |                |  |
| DF<br>DF     | 53425<br>53428 | 53446          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 1 1                                    | 72<br>72 | 7  | 72                     |                        |                  |              |              |  |   |                |  |                |  |
| DF           | 53483          | 53486          | i                                      | 1                                      | 72       | 7  | 72                     |                        |                  | 715          | 736          | 1                                      | 7   | 72             | 1                                      | 73             |  |
| DF<br>DF     | 55467          | 55484          | 1                                      | 1                                      | 70       | 7  | 70                     |                        |                  | 2443         | 2465         | 1                                      | 7<br>7                                      | 73             | 1                                      | 74             | US   |
| DF           | 59656<br>59706 | 59707          | 1                                      | 1                                      | 72<br>73 | 7  | 72 73                  |                        |                  | 3664<br>3865 | 3886         | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 68<br>73       | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 69 74          | US   |
| DF           | 59711          | 59716          | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  | 5156         | 5177         | 1                                      | 1   | 73             | 7                                      | 73             |  |
| DF<br>DF     | 59723<br>59735 | 59744          |  | 1                                      | 73       | $\begin{vmatrix} 7 \\ 7 \end{vmatrix}$           | 73                     | ļ                      |                  | 5349<br>5429 | 5351<br>5431 | 1                                      | 7   | 73<br>73       |  | 74 73          | US   |
| DF           | 59747          | 00111          | i                                      | 1                                      | 73       | 7  | 73                     | 1                      |                  | 5898         | 5902         | 1                                      | 7   | 73             |  | 74             | US   |
| DF<br>DF     | 59752<br>50757 | 59753          | 1                                      | 1                                      | 73       | 7 7  | 73                     |                        |                  | 6432         | 6439         | 1                                      | 7   | 73             | 1                                      | 74             | US   |
| DF           | 59757<br>59765 | 59777          | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ | 73       | 7  | 73                     |                        |                  |              |              |  |   |                |  |                |  |
| DF           | 59780          |                | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  |              |              |  |   |                |  |                |  |
| DF<br>DF     | 59785<br>59787 |                | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 73<br>73 | 7 7  | 73                     |                        |                  |              | TITOLI DA    | L. 1.0                                 | 00.00                                       | 00             |  |                |  |
| DG           | <b>54301</b>   | 54339          | 1                                      | 1                                      | 73       | 7  |                        |                        |                  | 1            | 1            | 1                                      | 1   | ì              | 1                                      | 1              | 1  |
| DG           | 55001          | 55044          | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  | 1205         | 1222         | 1 1                                    | 7<br>7                                      | 73<br>73       | 1                                      | 74 74          | US   |
|              |                |                |  |  |          |  |                        |                        |                  | 2108<br>4179 | 2124<br>4183 | $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$ | 7   | 73             | 1 1                                    | 74             | US<br>US                                     |
|              |                | TITOLI DA      | L. 5.                                  | 000.00                                 | 0        |  |                        |                        |                  | 4184         | 4192         | 1                                      | 1   | 73             | 7                                      | 73             |  |
|              |                |                | <b>D.</b> 0.                           | 000.00                                 | •        |  |                        |                        | 1                | 4193<br>5376 | 4196<br>5407 | 1 1                                    | 7<br>7                                      | 73<br>73       |  | 74             | US<br>US                                     |
| AZ           | 550            |                | 1                                      | 1 1                                    | 73<br>73 | 7 7  | 73<br>73               |                        |                  | 10800        | 10822        | 1                                      | 7   | 73             |  | 74             | US   |
| AZ           | 559            | 561            | 1                                      | 1                                      | 73       | 7  | 73                     |                        |                  |              | ·            |  |   |                |  |                |  |
|              |                | TITOLI DA      | L. 10                                  | .000 0                                 | ,<br>00  |  |                        |                        |                  |              | TITOLI DA    | L. 5.0                                 | 000.00                                      | 00             |  |                |  |
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|              |                |                |  |  |          |  |                        |                        |                  |              |              |  |   |                |  |                |  |
| <b>S</b> or  | . Carantita    | della State    | ~ <b>•</b>                             | Zaria                                  | S-,      | acial  | a . I                  | D                      |                  |              | 7% Serie     | Spec                                   | ciale                                       | <del>)</del>   |  |                |  |
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| ı            |                |                | _ =4•                                  | 1                                      |          |  |                        |                        |                  |              | TITOLI DA    | L. 5                                   | 50.000                                      | )              |  |                |  |
|              | 753<br>982     |                | 1                                      | 1                                      | 71<br>69 | 7 7  | 71<br>69               |                        | 601              | 70           | 1            | 1                                      | -   | 72             | 1                                      | 74             | us   |
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|              | 3057           | 3065           |  | 1                                      | 73       | 7  | 73                     |                        | 700              | 95           |              | 1                                      | 7   | 73             |  | 74<br>74       | US   |
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|--------|--|--|----------|------------------------|------------|--------------------------------|--|----------------------------------|---------------|--------------------|---|-------------|----------------------|--------------------------------------|------------|----------|
| Serie  | dal  | al   | è rim    | atto<br>borsa-<br>ile  | un<br>al t | essere<br>ita<br>itolo<br>atto | Ultimo sorteggio<br>= US<br>Prescrizione = P | Serie                            | Serie dal s   |                    | estratto è rimborsa- bile  deve essere unita al titolo estratto |             | ita<br>itolo         | Ultimo sorte<br>= US<br>Prescrizione |            |          |
|        |  |  | G N      | M A                    | M          | A                              | 5 4  | 5 4                              |               |                    | G   | M           | A                    | M                                    | A          | 12 F     |
| 7%     | 7% Garantite dallo Stato - Serie Speciale « B »  TITOLI DA L. 50.000 |  |          |                        |            |                                |  |                                  | 530<br>892    | TITOLI DA  538 900 |   |             |                      | 7 1                                  | 73<br>  74 | US       |
|        | 243<br>1113  | 248  | 1   1    | 7   73                 | 1          | 74                             | US<br>US                                     |                                  |               | TITOLI DA          | L. 1.0  | 00.00       | 0                    |                                      |            |          |
|        |  | TITOLI DA  | L. 250.0 | 000                    |            |                                | !  |                                  | 471<br>950    | 476<br>952         | 1 1 1   | 7<br>1<br>7 | 73<br>73             | 1 7                                  | 74<br>73   | US       |
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